









BY THE SAME AUTHOR.

The Old English Lay of Beowulf. Edited with Critical and Philological Notes and Alphabetical Glossary by A. J. WYATT, M.A., late Scholar of Christ's College, Cambridge; M.A. Lond. Crown Syo. 8s. 6d.

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An Old English Anthology. [In preparation.

AN ELEMENTARY

OLD ENGLISH GRAMMAR

(EARLY WEST SAXON).

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(EARLY WEST SAXON)

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PREFACE.

OLD English Grammar has hitherto been taught in three ways, which may be called respectively the Germanic, the Gothic, and the independent methods. Sievers assumes that the student possesses a certain knowledge of Germanic, and makes it the basis of his classifications; Cosijn believes that the ready way to the Old English tongue is to learn Gothic first—a theory not difficult to reduce ad absurdum. Sweet considers such methods as these "positively injurious"; he prefers to give the learner a thousand and one isolated facts. and carefully to withhold every clue by which they may be grouped, classified and remembered. The method followed in this work is more or less novel, being a compromise between Sievers and Sweet, an attempt to hit the happy mean; for, while the basis of arrangement has been the practical convenience of the learner in studying the actually existing phenomena of the language, no pains have been spared in order that he may have nothing to unlearn in the further pursuit of the subject. Some empirical rules are given, but they are of a quiet, harmless sort; Germanic has been taken as a guide throughout, although it is not needlessly obtruded. A few difficulties have necessarily been deferred to a later stage. It would have given a specious air of completeness to the book to have added a section dealing with Old English vi Preface.

syntax; but I am strongly of opinion that for the present such aid is best given in notes on selected texts. For the rest, it is unnecessary to enlarge on the methods of exposition here devised or adopted, or to make the reviewer's task easy by calling attention to the principal innovations. The ultimate appeal as to the arrangement, the methods, the necessity, and the utility of the work will be to the experience of readers and students; and their counsel and co-operation are cordially asked, for its correction and improvement.

My obligations to Sweet are a part of our national debt to him as a pioneer in English philology. My indebtedness to Sievers is obvious and well-nigh inestimable. I have made abundant use of Cosijn's Altwestsächsische Grammatik, an incomparable storehouse of examples. My warmest thanks are hereby tendered to Prof. Napier, whose timely advice and assistance have often encouraged me in the studies of which this book is the outcome; to a lady, whose name I am not permitted to mention, for reading the proof-sheets with equal acumen and care; to Mr B. J. Hayes, M.A., of St John's College, for giving me the benefit of his great experience in all that is meant by "seeing through the press"; and to the officials of the University Press, who have spared neither trouble nor expense in meeting my wishes, for example in banishing (I hope for ever) the italic digraph a, indistinguishable from e, and having the elegant character e specially cast for this book.

A. J. W.

Cambridge, March, 1897.

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ABBREVIATIONS, ETC.

-0	E. (O.	d	Е	ng!	lis	lı.

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III. Suffixes

EWS. Early West Saxon.

LWS. Late West Saxon.

> becomes, became, becoming, passes into, etc.

< (is) derived from, etc.

ce alternating with.

то

C. W.

PARADIGMS.

Some such plan of work as the following is recommended to the beginner. (1) Study the paradigms given below. (2) By their aid work your way through the earlier extracts, or the whole, of the companion Reading Primer. (3) Continue your reading side by side with the systematic study of the large print of, first the Accidence, then the Phonology. (4) Work carefully through the whole book again, small and large print, making all the cross references.

STRONG NOUNS.

Fem.

1

Neut.

Masc.

W.

		Sin	gular.		
Nom. Acc. Gen. Dut.	stānes	seip, ship seip seipes seipe		giefu ¹ , <i>gift</i> giefe giefe giefe	lār¹, <i>lore</i> lāre lāre lāre
		P	lural.		
N. Acc. Gen. Dat.		scipu ¹ scipa scipum	word ¹ worda wordum	giefa, -e giefa giefum	lāra, -e lāra lāru
		1 8	See § 9.		

Masc.

WEAK NOUNS.

Neut.

Fem.

	masc.		neus.		T GIII.
			Singular.		
Nom.	guma,	man	ēage, <i>e</i> j	je	heorte, heart
Acc.	guman		ēage		heortan
Gen.	guman		ēagan		heortan
Dat.	guman		ēagan		heortan
		-	Plural.		
N. Acc.	guman		ēagan		heortan
Gen.	gumen	a	ēagena		heortena
Dat.	gumun	11	ēagum		heortum
		AD	JECTIVE	ES.	b
		I.	STRONG FO	ORM.	
	Masc.		Neut.		Fem.
			Singular.		Ž.
Nom.	til, good	gōd, good	til	$g\bar{o}d$	tilu¹ 😽ōd¹
Acc.	tilne	gōdne	til	gōd	tile göde
Gen.		tiles	$g\bar{o}des$	0	tilre gödre
Dat.		tilum	gōdum		tilre gödre
Instr.		tile	$\mathrm{gar{o}de}$		
			Plural.		
N. Acc	tile	göde	tilu¹	$\mathrm{g\bar{o}d^{ 1}}$	tila,-e gōda,-e
Gen.			tilra	gōdra	
Dat.			$_{ m tilum}$	$g\bar{o}dum$	
			¹ See § 9.		

ADJECTIVES (continued).

II. WEAK FORM (after demonstratives).

	Masc.	Neut.	Fem.	
		Singular,		Plural.
Nom. Acc.	göda gödan	göde göde	gōde) gōdan)	gödan
Gen. Dat.		gōdan gōdan		gödra gödum

Gen. Dat.		gōdan gōdan		gōdra gōdum	
		PRON	ouns.		
		" I	,,,		
	Sing.	Du	al.		Plural.
Nom.	ie	wi	wē		
Acc.	${f mar e}$	un	ũs		
Gen.	$m\bar{i}n$	un	ũre		
Dat.	$mar{e}$	un	$\vec{\mathrm{u}}\mathrm{s}$		
		" The	ou "		
Nom.	ðū	git	5		$\mathrm{g}ar{\mathrm{e}}$
Acc.	δē	inc	;		ēow -
Gen.	$\delta ar{\imath} \mathbf{n}$	inc	er		ēower
Dat.	ðē	inc	;		ĕow
	" H e "	" It "	"She	,,	"They
		Singular.			Plural.
Nom.	${ m h\bar{e}}$	$_{ m hit}$	hēo)	hĩe
Acc.	$_{ m hine}$	$_{ m hit}$	hīe	ſ	
	_				

	" He "		"It"	"She"		"Tney
			Singular.			Plural.
Nom. Acc.	hē hine		hit hit	hēo hīe	}	hĩe
Gen.		his		liiere		hiera
Dat.		him		hiere		him
						1-2

PRONOUNS (continued).

"The," "that."

	Masc.		Neut.		Fem.		
			Si	ngular			Plural.
Nom. Acc. Gen. Dat. Instr.	sē done	ðæs ðæm ðÿ	ðæt ðæt		sēo ðā ðære ðære	}	ðā Sāra ðæm
			"	This '	,		
Singular.							Plural.
Nom. Acc. Gen. Dat. Instr.	ðes ðisne	ðisses ðissum ðỹs	δis δis		δēos δās δisse δisse	}	ðās ðissa ðissum
	" V	Vho?"				"What?"	,
		Masc.				Neut.	
			Si	ingular			
Nom. Acc Gen Dat. Instr.		hwā hwone		hwæs hwæn hwŷ	ı	hwæt hwæt	

VERBS.

I. Strong.

	Present	Past
	Indicative.	
Sing. 1. 2. 3.	helpe, <i>help</i> hilpst hilp8	healp hulpe healp
Plnr.	helpað	hulpon
	Subjunctive.	
Sing. Plur.	helpe helpen	hulpe hulpen
	Imperative.	
	help (sy.), helpa 8 ($pl.$)	
	Infinitive.	
	helpan, dat. tō helpanne	
	Participles.	
	helpende	geholpen

Principal Parts of Strong Verbs.

Class	Infin.	3rd Sing.	Past Sing.	Past Pl.	Past Part.
I.	scīnan, shine	scīnd	scān	scinon	seinen
II.	creopan, creep	crīepð	crēap	erupon	cropen
IIIa.	helpan, help	hilpð	$\frac{1}{1}$	hulpon	holpen
IIIb.	drinean, drink	drincð	dronc	druncon	druncen
IV.	beran, bear	birð	bær	bæron	boren
V.	tredan, tread	tritt	træd	trædon	treden
VI.	faran, <i>fare</i>	færð	\mathbf{for}	föron	faren

VERBS (continued).

II. WEAK.

	11. WEAK.		
	(1) -an Verb.	(2) -ian Verb	
	Present Inc	dicative.	
Sing. 1.	dēme, $judge$	lōcie, look	
2.	$d\bar{e}m(e)st$	lōcast	
3.	$\operatorname{dem}(e)\mathfrak{F}$	lōcað	
Plur.	dēmað	lōciað	
	PRESENT Su	bjunctive.	
Sing.	dēme	lõcie	
Plur.	dēmen	lōcien	
	Past Inc	licative.	
Sing. 1.	dēmde	$1\bar{o}code$	
2.	dēmdest	lõcodest	
3.	dēmde	lōcode	
Plur.	dēmdon	$l\bar{o}cedon$	
	Past Sub	junctive.	
Sing.	dēmde	lōcode	
Plur.	dēmden	löcoden	
	Imperc	utive.	
Sing.	dēm	lōca	
Plur.	$ ext{dema}\delta$	lōciað	
	Infinitive.		
	dēman	lōcian	
	Partic	iples.	
Pres.	dēmende	lōciende	
Past.	$\mathbf{g}\mathbf{e}\mathbf{d}\mathbf{ar{e}med}$	$\operatorname{gelar{o}cod}$	

VERBS (continued).

III. "To be."

	Present		Past
		Indicative.	
Sing. 1.	eom	bēo	wæs
2.	eart	bist	w <u>æ</u> re
3.	is	biδ	W.65-8
Plur.	sind(on)	p <u>e</u> 02	wæron
		Subjunctive.	
Sing.	sīe	bēo	wære
Plur.	sien	bēon	wæren
		Imperative.	
	wes, wesa	o bēo, bēos	
		Infinitive.	
	wesan	bēon	
		Participles.	
	wesende	bēonde	wanting

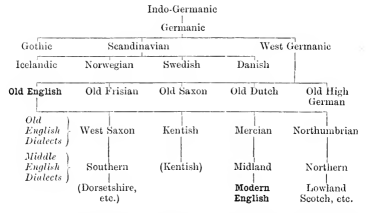


ELEMENTARY OLD ENGLISH GRAMMAR.

PART I. INFLECTION.

Introductory.

1. The position of Old English in the family of languages to which it belongs can best be shown by means of a genealogical table:



The dialects of Old English are thus seen to be four, of which the most important is West Saxon, because almost the whole of the extant remains of Old English literature has come down to us in that dialect. It is not the direct parent, but rather, as it were, the uncle, of Modern English, in tracing the ancestry of which through West Saxon we therefore deflect from the straight line of descent. But this disadvantage is compensated by the ampleness of West Saxon materials in comparison with the meagreness of the remains of Old Mercian. Northumbria and Mercia were peopled principally by Angles: hence 'Anglian' is often used as a common name for the Northumbrian and Mercian dialects, which were in many respects similar.

Old English literature belongs chiefly to two periods: the Northumbrian period, in the 7th and 8th centuries, to which belong nearly all the great monuments of Old English poetry; and the West Saxon period, from the 9th to the 11th century, the classical period of Old English prose. But, although the best of our early poetry was composed in Northumbrian, it must be remembered that it has been handed down to us in West Saxon transcriptions, containing however not infrequent traces of its origin in the retention of Anglian forms of words.

Old English was the language spoken by the Teutonic inhabitants of England before the Conquest (and for a short time In the title of this book the name "Old English" has been used, for convenience' sake, as synonymous with "(Early) West Saxon dialect." West Saxon before about the year 900 A.D., or the close of Alfred's reign, is known as Early West Saxon: after about 950 A.D. it is called Late West Saxon. Late West Saxon shows numerous signs of inflectional decay, especially in the assimilation of inflections, before the Norman Conquest. Early West Saxon is therefore the purest form of Old English of which sufficient remains for grammatical study are extant. From an elementary text-book such as this the other dialects are almost entirely excluded, as beyond its aim and scope. Strictly speaking, then, Old English is the collective name for the Teutonic dialects spoken in England before the Conquest; but it is often conveniently used as the name for the earlier and purer form of the classical West Saxon.

The chief distinguishing marks of the various Old English dialects are these:

- (1) West Saxon represents Germanic \overline{w} (West Germanic \overline{o}) by \overline{w} , the other dialects by \overline{e} ; it accurately discriminates ea and eo; it lost the sound of w early; it replaces the -u, -o, of the first person singular present indicative by -e. The distinguishing mark of Early West Saxon is that the i-mutation of ea and eo is ie, and that of $\overline{e}a$ and $\overline{e}o$ is $\overline{e}e$, passing into Late West Saxon i or y, and i or \overline{y} , respectively. Some special forms and inflections peculiar to Late West Saxon will be found in the paragraphs of this grammar.
- (2) Northumbrian (from which Mercian does not greatly differ) drops final n; frequently terminates the 3rd person singular and the whole of the plural present indicative in s, instead of \Im ; confuses ea and eo (short and long); has a liking for the ea sound (short and long); and has its inflections unsettled earlier than the other dialects.
- (3) Kentish prefers ia, io to ea, eo; vocalises g into i (e.g. dxi for dxg); and substitutes e for y.

Alphabet and Pronunciation.

- 3. The Old English alphabet consisted of the following characters: a, æ, b, c, d, e, f, g, h, i, (k,) l, m, n, o, p, r, s, t, p, \mathfrak{F} , u, \mathfrak{p} (= w), x, y, k is occasionally found for c. This alphabet is both defective and redundant.
- (1) It is **redundant** in the letter x, which stands for cs (ks) or ks.
- (2) It is **defective** in having no special symbol for: (a) the sound of the semi-vowel j, which is represented sometimes by i, much oftener by g; (b) the sound of short open e^1 (printed e in this book), and the sound of short open o^1 (printed e in this book); (c) the voiced (sonant, flat, soft) sounds corresponding to f, s, e, i.e. the sounds usually represented in modern English by e, e, the in thine (= dh). Moreover, e, e, so and e represent both guttural and palatal sounds.

 $^{^{1}}$ Modern English has only the open sounds of short e and short o. See § 4.

N.B. I-mutation 1 and Breaking.

- (1) The vowels produced by *i*-mutation are *i*, \mathbf{e} (a), \bar{x} , ie, ie, \bar{c} , \mathbf{y} , $\bar{\mathbf{y}}$, of which those printed black are in every instance in EWS. (with unimportant exceptions) produced by *i*-mutation.
- (2) Breaking includes the change of a to ea and e to eo before r + consonant, l + consonant, h + consonant, or h final.

Full details are given in Part II.

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4. Pronunciation.—N.B. Every letter in Old English must be fully sounded, whatever its position.

The vowels a, e, i, o, u in Old English had what may be called their "continental," or Italian, sound.

a	= the	a in	answer ² , only shorter.
ā	=	a	father
æ	=	\mathbf{a}	man
	=	a	care
e (close)		é	Fr. épais.
ę (open)	=	е	men
ē	=	ey	they
i	=	i	pin
ĩ	=	i	machine
o (close)	=	0	Ger. Gott
Q (open)	=	O	\mathbf{not}
ō	=	O	note
u	==	u	put
ū	=	u	rule
У	=	u	Ger. hübsch, Fr. ultérieur
$\overline{\mathtt{y}}$	=	u	Ger. grün, Fr. voiture.

If the values of e, o, y, \bar{y} , assigned above cause much difficulty the values of e, o, i, \bar{i} , may be substituted for them for a time.

² Not of course in the affected pronunciation of the "finishing" school-

mistress and her tribe: 'Anne-Sir.'

^{1 &}quot;Mutation" and "mutated" are frequently used in the following pages with reference to i-mutation only.

The diphthongs of Old English are ea, eo (io), ie, short and long. The stress falls on the first element, which in ea is the open sound, and in eo the close sound, of e.

The pronunciation of the **consonants** b, d, k, l, m, n, p, r, t, w, x, does not differ materially from that of modern English.

$$\mathbf{c} = \mod. \quad k$$
 $\mathbf{g} = g \text{ in } get.$

These two letters (and h), as has been said, had both a guttural and a palatal sound, and g was also both a spirant and a stop. But, as it is hardly possible for the beginner to decide for himself which sound they had in a particular word, it seems best, at least at this stage, to adopt one value for each letter (a practice which some eminent scholars never depart from, except for phonetic exposition).

N.B.
$$eg = gg (\langle gj \rangle)$$
: ex. lecgan, to lay.

h, (1) initial, is a mere aspirate, as in English hard: exs. $h\tilde{e}$, he; $hl\bar{u}d$, loud; (2) medial and final, is a voiceless spirant, like the ch in Scotch loch (guttural), or the ch in Ger. ich (palatal): exs. $h\tilde{e}ah$, high; niht, night.

f, s, b, 8 are (1) voiceless (surd, sharp, hard) whenever possible, i.e. always when initial, always when final, and when medial in voiceless company (i.e. in company with another voiceless consonant): exs. fod, food; hors, horse; siddan, since; (2) voiced when medial between voiced sounds (vowels, liquids, nasals, voiced consonants): exs. ofer, over; hālsian, to greet; widinnan, within.

It would be convenient to appropriate \flat for the voiceless sound, th in thin, and δ for the voiced sound, th in thine, as in Icelandic; but Old

¹ The author is confirmed in this opinion by the hopeless confusion that results from the attempt to expound this matter fully in what are professedly elementary text-books. Sievers comes to the conclusion that Old English g was most frequently a voiced spirant, but his proofs seem inconclusive for initial g. In any case, the voiced spirant g is a sound not only foreign to modern English, but one difficult for English people to acquire. To say, as is usually done, that it is the sound of g in Ger. sagen, is to ignore that the g in sagen, on the stage and in North Germany generally, is a voiced stop.

English MSS. afford no justification for this usage. In printing texts it is usual to follow the MSS. exactly. Throughout this book the sign of is alone used: it came into use much earlier than b, and is found almost exclusively in the best of the older MSS.

5. **Stress.**—The chief stress, or syllabic accent, usually falls on the *first syllable* of Old English words: ex. *hláford*, lord.

Exceptions. (1) In derivative verbs, the principal stress falls almost invariably on the root, not on the prefix: ex. dx + f s an, to arise.

(2) In nouns and adjectives compounded with ge-, be- and sometimes for-, the chief stress falls on the radical syllable, not on the prefix; but in the case of other prefixes, the stress falls on the prefix: exs. $gef\acute{e}ra$, companion; $beh\acute{a}t$, promise; but $\acute{\varrho}ndl\bar{\varrho}an$, requital.

NOUNS.

- 6. Gender.—The modern English system of gender is unknown to Old English, in which the names of things are masculine, feminine or neuter. There are two ways which enable us to determine the gender of many nouns.
- (1) By meaning. Names of males are masculine; names of females are feminine; names of young creatures (because their sex is less easily distinguishable) are neuter: exs. se cyning, the king; sēo cwēn, the queen; ŏæt cild, bearn, the child. Exceptions: ŏæt wīf, the woman; ŏæt mægden, the girl.
- (2) By termination. (a) Nouns ending in -a, -a\(\delta\), -els, -end, -ere, -d\(\overline{o}m\), -h\(\overline{a}d\), -scipe, -stafas, names of persons in -ing and -ling, and compounds ending with a masculine word, are masculine. (b) Nouns ending in -estre, -nes, -r\(\overline{a}den\), -\(\delta\) (except -a\(\delta\)), -ung (-ing), and compounds ending with a feminine word, are feminine. (c) Nouns ending in -ern, -r\(\overline{c}e\), -l\(\overline{a}c\), and compounds ending with a neuter word, are neuter.

- 7. Cases.—Old English has the following cases: Nominative, Accusative, Genitive, Dative, Instrumental. The Nominative serves also as a Vocative. The Instrumental in *norms* never differs in form from the Dative, and it is therefore omitted in the noun paradigms.
- 8. Strong and Weak.—Every noun in Old English belongs to either the strong or the weak declension; a few have both strong and weak forms: as, monn, monna, man. (On the other hand, almost all adjectives may be declined both strong and weak: see § 41.)

A glance at the paradigms will show that it is easy to distinguish weak nouns and adjectives from strong, except in the nom. sing. and dat. plural. All weak nouns end in a vowel in the nom. sing.:

- (1) All nouns ending in -a are weak masculines.
- (2) Weak fems. and neuters end in -e, all but a few short-stemmed fems. in -u. But by no means all nouns ending in -e or -u are weak.
- 9. Loss of final e and u.—The simple practical rule is this (great attention should be paid to it, for it covers a large number of instances): Final e (earlier i) and u are generally retained after a short syllable, dropped after a long syllable. The applications of this rule are numerous and important.
- (1) Original short *i*-stems retain final -*e*, while long stems drop it: cp. wine, friend, spere, spear, with giest, stranger, $b\bar{e}n$, boon.
- (2) The nom. sing. of fem. nouns and the nom. plur. of neuter nouns of the ordinary declension retain final -u after a short syllable, drop it after a long syllable. Cp. giefu, gift, with $spr\bar{x}c$, speech; and scipu, ships, with $h\bar{u}s$, houses. Cp. also the modern plurals deer, sheep, swine.

¹ A syllable is long if it has a long vowel or if it ends in two consonants.

§ 10

- (3) Exactly the same rule applies to the fem. sing. and neuter plural of adjs.: cp. fem. sing. and neut. pl. tilu, useful, with $g\bar{o}d$, good.
- (4) The same rule applies to disyllabic nouns and adjs.: -u is generally retained after a short second (or even third) syllable. Exs.: $r\bar{\imath}ce$, realm, pl. $r\bar{\imath}cu$; $h\bar{e}afod$, head, pl. $h\bar{e}af(o)du$; $gr\bar{e}ne$, green, fem. sing. and neut. pl. $gr\bar{e}nu$; $\alpha\delta ele$, noble, $\alpha\delta elu$.
- **Exceptions.** (a) After two short syllables there is a good deal of irregularity. Thus firen (fem.), crime, has no final u; the fem. sing. and nent. pl. of micel, great, and monig, many, are micel, monig, but also mic(e)lu, monigu; the pls. of mwgen and wwter are mwgenu, wwt(e)ru.
- (b) Late West Saxon texts not only break the rules of this and the next section, but show almost every possible grammatical irregularity. For this reason only the more frequent and important variations of Late West Saxon from Early West Saxon will be noticed in this book.
- 10. Loss of middle vowels.—Some disyllabic nouns and adjectives with a short second syllable, such as $\bar{e}\delta el$, native land, $d\bar{e}ofol$, devil, $\bar{o}\delta er$, second, syncopate the middle vowel in inflection according to the following
- Rule: When a termination beginning with a vowel is added to a disyllable, whose first syllable is long and second syllable short, the vowel of the second syllable is usually dropped. Thus:

- N.B. It is obvious that the above rule cannot apply when the flectional syllable begins with a consonant. Thus we have acc. masc. sing. $\delta\delta erne$, gen. pl. $l\bar{y}telra$.
- **Exceptions.** (a) Micel, great, yfel, evil (both short + short), syncopate the middle vowel in inflection: thus, gen. micles, yfles, dat. miclum, pl. yf(e)lu (see below).

- (b) When the above rule and that given in § 9.4 both apply to the same word, the above rule may or may not be observed: thus we find nom. pls. $h\bar{e}af(o)du$, $d\bar{e}ofu$, $earfo\delta u$, bismru, id(e)lu (neut.).
- 11. Intrusive vowels.—Old English words ending in consonant + vocalie liquid or nasal often introduced a vowel before the liquid or nasal, making the latter into a distinct syllable, as in fugol, bird (Gothic fugls). This intrusive vowel was usually e when the preceding vowel was palatal, most often o when the preceding vowel was guttural 1: exs. xcer, field; bēacen, beacon; ātor, poison. These words for the most part conform to the rule laid down in § 10: thus we have gen. wintres from winter (long + short), but fageres from fager (short + short).

Exception: fugol, bird, gen. fugles, pl. fuglas.

In the following words the second vowel is intrusive:

aeppel, apple tāc(e)n, token fōdor, fodder tempel, temple wæp(e)n, weapon hlūtor, pure māðum, treasure ceaster, city hungor, hunger bēacen, beacon clūstor, prison wundor, marvel fāc(e)n, treachery finger, finger etc.

12. Variation of middle vowels.—The o or u of the second syllable of a word tends to become e whenever a third (flexional) syllable containing a guttural vowel is added. This law is well illustrated by the declension of such a noun as heofon:

Sing. Nom. heofon Gen. heofones Dat. heofone Plur. heofenas heofena heofenum.

Similarly we find $sta\delta old$, pillar, gen. $sta\delta oles$; but pl. $sta\delta elas$, and the verb $sta\delta elian(i < \bar{o})$, to found. Cp. also the past sing. $l\bar{o}code$ with the past pl. $l\bar{o}cedon$.

The explanation of this change is to be sought partly in the weakening of the stress on the second syllable, partly in a tendency to alternate palatal and guttural vowels which has been called "secondary gradation."

¹ a, o, u are guttural vowels, all others are palatal.

13. Loss of consonants.

- (1) Loss of medial \mathbf{h} . When a final h becomes medial in inflection it is dropped.
- (a) If between liquid and vowel, there is compensatory lengthening of the preceding vowel: exs. mearh, horse, gen. mēares, pl. mēaras: holh, hole, gen. hōles, &c.; cp. fēolan, penetrate, < *feolhan.
- (b) If between vowel and vowel, contraction (see § 154) results: ex. $sc\bar{o}h$, shoe, pl. $sc\bar{o}s$; eoh, horse, gen. $\bar{e}os$.
- (2) Simplification of final double consonant. The simplification of a double final consonant is usual in Old English, whether the geninate was original or arose from earlier consonant $+ i^{-1}$. Yet the etymological spelling is also not infrequent.

Thus we have:

(a) in the ordinary masc. declension (§ 16),

Nom. Gen. Pl. weal(1), wall wealles weallas, etc. dyn(n), din dynnes dynnas

(b) $\,$ in the ordinary neuter declension (§ 20),

 $\begin{array}{lll} & \text{ful(l), cup} & \text{fulles} & \text{ful(l)} \\ & \text{cyn(n), race} & \text{cynnes} & \text{cyn(n)} \end{array}$

(c) in the ordinary fem. declension (§ 26),

heal(1), hall healle healla,-e ben(n), wound benne benna,-e

and similarly

hen(n), hen sib(b), kinship nyt(t), profit syn(n), sin.

(d) The same thing is seen in adjs. (§ 43), in the imperative sing. of verbs (e.g. gecier from gecierran), and elsewhere.

Exception. Final cg (= gg) is never simplified: secg, man; hrycg, back.

¹ Double consonant < consonant + j can usually be known by the preceding mutated vowel. In West Germanic, every consonant (except r) doubled before j after a short vowel (see § 168).

14. Endings.—The following table gives the commonest endings in the declensions of strong mase., fem., and neuter nouns respectively:

	Masc.	Neut.	Fem.
		Singular.	
Nom.			(u)
Acc.			e
Gen.		es	e
Dat.		е	e
		Plural.	
N. Acc.	as	(u)	a (e)
Gen.			
Dat.		a	
Dut.		um	

Notes. (1) The gen. pl. of strong nouns invariably ends in -a (rarely -ena); of weak nouns in -ena; of all adjs. in -ra.

(2) The dat. pl. of all nouns and adjs. ends in -um (other forms of which are -un, -on, -an).

15. Declensions.—The declensions of OE. nouns are arranged as follows for the sake of simplicity and convenience:

I. Strong Nouns:

Ordinary Declension: 1. Masculines.

- 2. Neuters.
- 3. Feminines
 - W-stems.
 - (ii) J-stems.
 - (iii) I-stems.

Minor Declensions:

- 4. U-stems.
- 5. R-stems.
- 6. ND-stems.
- 7. Other stems.

Weak Nouns. H.

DECLENSIONS.

I. STRONG NOUNS.

ORDINARY DECLENSION 1.—1. MASCULINES.

16. Primary paradigms: stān, stone; hierde, (shep)herd.

Singular.

N. Acc.	stān	\mathbf{hierde}
Gen.	stānes	hierdes
Dat.	stāne	hierde

Plural.

$N.\ Acc.$	stānas	hierdas
Gen.	stāna	$_{ m hierda}$
Dat.	stānum	hierdum

Notes. (1) Stan is an original o-stem (i.e. corresponds to the Latin and Greek o-declensions), hierde an original jo-stem (see § 33). There is no difference in inflections (final -e is invariably elided before a termination beginning with a vowel); but traces of the original j of hierde are seen in the final -e and in the mutated vowel of the root.

(2) Locatives, without inflection, are seen in

tō-dæg, to-day ælce dæg, each day tō-morgen, to-morrow æt hām, at home tō, from his āgnum hām, to, from his own home

¹ The arrangement of declensions here adopted is a compromise between a complete ignoring of the original stems, which are often obscured beyond recognition in Old English—a method which has the disadvantage of not leading on and up to the study of cognate and earlier languages; and, on the other hand, an undue multiplication of declensions (according to stems), which in Old English sometimes differ only in a single case or form. W-stems, j-stems and i-stems, which differ in inflection from the ordinary declension, are given in §§ 32—34; all the rest are included here.

(3) $S\bar{x}$ (Gothic saiws), sea, is both mase, and fem.:

Singular.		Plural.	
N. Acc.	sæ	stes, ste	
Gen.	sies, sie, siewe	siewa	
Dat.	sæ, sæwe	sæ(u)m, sæwun	

17. Secondary Paradigm. Dwg, day, returns to the original root-vowel in the plural (as explained in Part II., § 100).

	Sing.	Plural.
N. Acc.	dæg	dagas
Gen.	dæges	$_{ m daga}$
Dat.	$\widetilde{\mathrm{dage}}$	dagum

Notes. (1) In the same way are declined

hwel, whale peð, path stæf, staff

(2) $M\overline{e}g$, kinsman, with a long vowel, is similarly declined (see \S 105), but the vowel of the singular sometimes invades the plural:

	Sing.	Plural.
N. Acc.	mæg	māgas, mægas
Gen.	mæges	māga
Dat.	mæge	māgum, mægum

18. Secondary Paradigm. *Brīdel*, bridle, will serve as a model of the syncopated declension, the rule for which is given in § 10:

	Sing.	Plural.
N. Acc.	$\operatorname{brar{i}del}$	brīdlas
Gen.	brīdles	brīdla
Dat.	brīdle	brīdlum

In the same way are declined all disyllabic masculines with the first syllable long and the second short.

19. Secondary Paradigm. Mearh, horse (see § 13):

	$\hat{Sing}.$	Plural.
N. Acc.	mearh	mēaras
Gen.	mēares	mēara
Dat.	mēare	mēarum

Decline in the same way fearh, swine; seolh, seal; Wealh, Welshman, foreigner.

ORDINARY DECLENSION.—2. NEUTERS.

20. Primary paradigms:

(a) Long monosyllable: word, word.(b) Short ,, : hof, dwelling.

(c) Disyllables : wite, punishment; sife, sieve.

Singular.

N. Acc.	word	\mathbf{hof}	wīte	\mathbf{sife}
Gen.	wordes	\mathbf{hofes}	wītes	sifes
Dat.	worde	\mathbf{hofe}	wīte	\mathbf{sife}

Plural.

$N.\ Acc.$	word (§ 9. 2)	\mathbf{hofu} (§ 9. 2)	wītu (§ 9. 4)	sifu (§ 9. 4)
Gen.	worda	\mathbf{hofa}	wīta	sifa
Dat.	wordum	hofum	wītum	sifum

Notes. (1) In deciding which paradigm a neuter noun follows, prefixes must be ignored: thus, behāt, promise, is declined like word.

- (2) Word and hof are original neuter o-stems, wite an original jo-stem (see § 33), and sife an original i-stem (see § 34). There is no difference in inflection; but the -e of the nom. sing. is a trace of the original stem of the last two words.
- (3) For the -u of the nom. acc. plural, -o, -a are not infrequent: witu, wito, wita.

(4) The declension of geat, gate, is

	Singular.	Plural.
N. Acc.	geat (§ 143)	gatu (§ 100)
Gen.	geates	gata
Dat.	geate	gatum

But we also find plural *geatu*, *geatu*, *geatum*, where the vowel of the singular has been extended to the plural.

21. Secondary paradigm: fat, vessel.

	Sing.	Plural.
N. Acc.	fæt (cp. § 17)	fatu (§ 100)
Gen.	fætes	${f f}$ ata
Dat.	fæte	fatum

Decline in the same way

ხæ∂, <i>bath</i>	swæ δ , $track$
dale, dale	træf, tent

22. Secondary paradigm (syncopated): hēafod, head.

	Sing.	Plural.	
N. Acc.	hēafod	hēaf(o)du (§§ 9, 10)	
Gen.	hēafdes (§ 10)	$h\bar{e}afda$	
Dat.	hēafde	hēafdum	

Notes. (1) Decline in the same way disyllabic neuters with long first and short second syllable; ep. § 18.

- (2) **Exceptions.** Neuters in -en, like clīewen, ball, nīeten, animal, $m\bar{x}$ den, maiden, where the e is not intrusive (as it is in bēucen, fācen, tācen, $w\bar{x}$ pen, § 11), are not syncopated: gen. nīetenes, $m\bar{x}$ denes; dat. clīewene; pl. nīetenu, etc.
- (3) Several neuters with intrusive vowels have two noms, plural, with and without -u; tungol, star, pl. tunglu and tungol; wundor, marvel, pl. wundru, wundra, and wundor; $w\overline{x}p(e)n$, pl. $w\overline{x}p(e)nu$, $w\overline{x}p(e)n$

23. Secondary paradigms: feorh, life; feoh, money.

Singular.

N. Acc.feorhfeohGen.fēores (\S 13)fēos (\S 13)

Dat. fēore fēo

Plural.

N. Acc.feorhGen.fēoraDat.fēorum

Like feorh, decline holh, hole, gen. hōles; like feoh, decline pleoh, danger. Cp. § 19.

24. Secondary paradigm: lim, limb.

Sing. Plural.

N. Acc. lim limu, liomu (§ 132)

Gen. limes lima, lioma

Dat. lime limum, liomum

Notes. (1) In the same way are declined neuters with i or e before a single consonant, such as

clif, cliff gebed, prayer (pl. gebedu, gebeodu) scip, ship geset, seat

- (2) Plurals with *i* or *e*, *limu* etc., are most common; those with *io*, *eo*, due to *u*-mutation, decrease in frequency in later texts.
- **25**. There are traces in some OE. neuters of stems corresponding to Greek neuters in -os, Lat. -us, -eris ($\gamma \acute{e}vos$, genus). The s appears in OE. as r. These words are divided into two classes: (1) those which retain the r throughout; (2) those which retain it in the plural only.

- (1) Here belong $d\bar{u}gor$, day; $hr\bar{y}\delta er$, eattle; salor, hall; sigor, victory; wildor, wild beast. For the most part they follow the ordinary declension, but occasionally an uninflected dat. sing. is met with, $d\bar{u}gor$, sigor. Plurals are $d\bar{u}gor$, $hr\bar{y}\delta eru$, wildru, etc. Forms without \mathbf{r} are also found; swl as well as salor, sige and sigor (this word has become masculine).
- (2) The words \$\overline{x}g\$, egg, cealf, ealf, and \$l\rho mb\$, lamb, are declined alike; cild, child, differs somewhat.

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N. Acc.	cealf	eild
Gen.	cealfes	cildes
Dat.	cealfe	cilde

Plural.

N. Acc.	cealfru	cild, cild(e)ru
Gen.	cealfra	cilda, cildra
Dat.	$\operatorname{cealfrum}$	cildum

ORDINARY DECLENSION.—3. FEMININES.

26. Primary paradigms:

- (a) Short stem: gi(e)fu, gift.
- (b) Long ,, : stow, place.

Singular.

Nom.	gi(e)fu, -o	stōw
Acc.	gi(e)fe	stōwe
Gen.	m gi(e)fe	stōwe
Dat.	m gi(e)fe	$\operatorname{st\bar{o}we}$

Plural.

N. Acc.	gi(e)fa -e	stōwa, -e
Gen.	gi(e)fa, -ena	stōwa
Dat.	m gi(e) fum	$\operatorname{st\bar{o}wum}$

- Notes. (1) Gi(e)ju is a short \bar{a} -stem (corresponding to Latin and Greek \bar{a} -declension), $st\bar{o}w$ is a long $w\bar{a}$ -stem (see § 31). All long \bar{a} -stems, such as $\bar{a}r$, honour, $l\bar{a}r$, lore, $gl\bar{o}f$, glove, wund, wound, and long $j\bar{a}$ -stems (see § 33), such as gierd, rod, yard, wylf, she-wolf, are declined like $st\bar{o}w$. (Note the mutated root-vowels of the $j\bar{a}$ -stems.)
- (2) The gen. pl. in *-ena* was imported from the weak declension and is found only in the later texts. It is very rarely added to long stems, never to $j\bar{a}$ or $w\bar{a}$ -stems.
- (3) In the sing, of short stems with root-vowel a (especially when followed by c), the a alternates with w (see § 100): examples,

sacu, strife acc. gen. dat. sace, sæce wracu, vengeance wrace, wræce

- (4) Final $\cdot o$ as a variant for $\cdot u$ is so common (see § 20. 3, etc.) that it will be omitted, for the sake of simplification, in some future paradigms.
- 27. Secondary paradigms: $s\bar{a}wol$, soul; firen, crime: to illustrate the syncopation in the first (long + short) and the absence of syncopation in the second (short + short), according to $\S 10$.

Singular.

Nom.	$s\bar{a}wol$	firen
Acc.	sāwle	firene
Gen.	sāwle	firene
Dat.	sāwle	firene

Plural.

$N.\ Acc.$	sāwla, -e	firena, -e
Gen.	sāwla	firena
Dat.	${ m s\bar{a}wlum}$	$_{ m firenum}$

28. Secondary paradigm: scotung, shooting, missile.

Planal

	ising.	I with.
Nom.	scotung	scotunga, -e
Acc.	scotunga, -e	scotunga, -e
Gen.	scotunga, -e	scotunga
Dat.	scotunga, -e	scotungum

Cina

In the same way are declined all fem, abstracts in *-ung*; but those in *-ing* do not take *-a* in the singular, and so conform to the ordinary declension.

29. Secondary paradigm: $streng\delta(n)$, strength.

Singular		Plural	
Nom.	stręngð, strengðu	stręngða, -e, stręngðu	
Acc.	strengðe, strengðu	,, ,, ,,	
Gen.	,, ,,	stręngða	
Dat.	,, ,,	strengdum	

Two classes of feminine abstracts belong here.

(a) Nouns such as

$h\overline{\mathbf{z}}l(\mathbf{u}),\ health$	men(i)gu, multitude
ieldu, <i>age</i>	strengu, <i>strength</i> ,

which were originally of the weak declension ($\bar{\imath}$ -stems), borrowed the -u of the nom. sing. from the ordinary fem. declension, then extended it to other cases, and finally conformed to the ordinary declension.

(b) Nouns ending in $-\delta(u)$ and -t(u) (earlier $-i\delta u$), such as hieh $\delta(u)$, height ofermettu, arrogance sæl δ , happiness giemeliest, neglect,

belonged from the first to the ordinary declension, but later imitated the uninflected declension of the first class.

- Notes. (1) In (a) the sing, is usually indeclinable and plurals are rare.
- (2) In (b) the ordinary fem. declension is more often followed, and plurals are more common, than in (a).
 - (3) In both classes there has been i-mutation of root-vowels.
 - (4) For -u final, -o is frequent.
- (5) The uninflected $streng\delta$, as well as $streng\delta u$, is found in the accussing, but not in EWS.

30. $\overline{E}a$, river, and \overline{x} , law, are declined as follows:

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N. Acc.	ēa	$\overline{\mathbf{e}}, \overline{\mathbf{e}}\mathbf{w}$
Gen.	ēa, īe, ēas	æ, æwe, æs
Dat.	ēa, ie	æ, æwe

Plural.

N. Acc.	ēa, (ēan $weak$)	ā
Gen.	ēa	
Dat.	ēa(u)m, ēan	

(i) W-Stems.

31. In the following sections attention is called to the special characteristics of w-stems, j-stems and i-stems of all genders, and paradigms are given representing all peculiarities of inflection.

Note. The majority of OE. masc. and neuter nouns are o-stems, and the majority of fem. nouns \bar{a} -stems. If the -o and $-\bar{a}$ were preceded by w or j, the stems are distinguished as wo-stems, $w\bar{a}$ -stems and jo-stems, $j\bar{a}$ -stems respectively. Next in importance come the i-stems, most of which passed over to the o- and \bar{a} - (or "ordinary") declensions.

32. Paradigms:

- (a) Masc.: bearu, grove; δēο(w), servant.
 (b) Neuter: bealu, evil; trēo(w), tree.
- (c) Fem.: beadu, battle; $m\bar{x}d$, meadow.

	Masc.	Neut.	Fem.
		Singular.	
Nom.	bearu, -o	bealu, -o	beadu
Acc.	,,	"	beadwe
Gen.	bearwes	bealwes	"
Dat.	bearwe	bealwe	"
		Plural.	
N. Acc.	bearwas	bealu, -o	beadwa, -e
Gen.	bearwa	bealwa	\mathbf{beadwa}
Dat.	$_{ m bearwum}$	bealwum	beadwum

	Masc.	Neut.	Fem.
		Singular.	
Nom.	δēo(w)	trēo(w)	$m\overline{\mathbf{e}}d$
Acc.	,,	,,	$m\overline{a}d(w)e$
Gen.	õēowes	trēowes	,,
Dat.	бе́оwе	trēowe, trēo	,,
		Plural.	
N. Acc.	δēowas	$treow(u)^{i}$, $treo$	mæd(w)a, -e
Gen.	ðēowa	trēowa	$\mathrm{m} \overline{\mathbf{e}}\mathrm{d}(\mathrm{w})\mathrm{a}$
Dat.	δēowum	trēowum	${f m}{f ar{f e}}{ m d}({f w}){f u}{ m m}$

Notes. (1) It will be seen that these words hardly differ from the ordinary declensions, except in that, when there is no termination, the w is vocalised to u after a short vowel, and is sometimes dropped after a long vowel. When w is retained in the nom., as in $hl\bar{\epsilon}w$, mound, the ordinary declension is followed throughout.

(2)	Decline like bealu beadu	searu, <i>art</i> nearu, <i>straits</i>
		pls. geatwa, getāwa, equipments frætwa, ornaments
	trēo(w) mæd	cnēo(w), <i>knee</i> læs, <i>pasture</i>

- (3) The broken vowel in *bearu*, *bealu*, is earried over from the oblique cases, where a is broken regularly before r, l+w.
- (4) An intrusive vowel is often found before w, to ease the pronunciation: exs. bealowes, bealewa, beaduwe, fraetewum (see § 12).

 $^{^1}$ From this final -u Cosijn infers that the preceding eo in these words was short: see \S 9.

Fem.

(ii) J-Stems.

33. Paradigms:

(a) Masc.: here, army; secg, man.

(b) Neuter: rīce, realm; fæsten, stronghold.

(c) Fem.: hālignes, holiness, sanctuary.

Masc.

Singular.

N. Acc.	here	secg
Gen.	her(i)(g)es	sęcges
Dat.	her(i)(g)e	secge

Plural.

N. Acc.	$her(i)(g)(e)as^{1}$	secg(e)as
Gen.	her(i)g(e)a	secg(e)a
Dat.	her(i)gum	secg(i)um

Neut.

Singular.

Nom.	rīce	fæsten	hālignes
Acc.	,,	,,	hālignesse
Gen.	rīces	fæsten(n)es	hālignesse
Dat.	rīce	fæsten(n)e	hālignesse

Plural.

N. Acc.	rīc(i)u	fæsten(n)u	hālignessa, -e
Gen.	rīc(e)a	fæsten(n)a	hālignessa
Dat.	rīc(i)um	fæsten(n)um	hālignessum

¹ Forms with g and without i or e are common, but never the converse. Thus the forms of the nom. pl. are herigeas, herigas, hergas, hergas,

Notes. (1) Decline

like secs hrycg, back weeg, wedge læce, leech meee, sword like rīce stycce, piece gefylce, troop gemierce, boundary

- (2) The gemination in the oblique cases of firsten and hālignes is found in all polysyllables (including disyllables) ending in -es (-is), -et, such as līeget, lightning; in numerous fem. and neut. derivatives in -en, such as \bar{w} fen (masc. and neut.), evening, $r\bar{w}$ den (fem.), arrangement, and all compounds of $-r\bar{w}$ den; in condet (fem.), candle; and in dat. infinitives or gerunds, e.g. $t\bar{o}$ because, -enne, to bear.
- (3) The above paradigms are grouped together because each of them shows some sign of the original j of the stem. (a) In $h\xi re$, g, ig, ige represent earlier j; (b) in $s\xi eg$, the doubled consonant (eg=gg) after a short vowel represents earlier consonant +j (gg < gj), and the mutation of the root-vowel was caused (and in $h\xi re$) by the j; (c) in rice and $s\xi eg$, the palatalisation of the original guttural of the stem, denoted by the intrusive e, i, is due to the original j; (d) in fxsten and $h\bar{u}lignes$, the doubling of the final consonant in the oblique cases is due to the same cause (see § 13).
- (4) J-stems presenting no peculiarity of inflection have already been declined in §§ 16, 20, 26.
- (5) Mete, meat and hyse, youth, have passed over in the plural from the i-stems to the j-stems, as is seen by the doubled consonant: pl. mettas, metta, mettum; hyssas (as well as hysas).

(iii) I-Stems.

34. Paradigms:

(a) Masc.: wine, friend; Engle, Angles, English.

(b) Fem. : $\iota l \bar{\varkappa} \iota l$, deed.

	Masc.	Fem.
	Singula	ar.
N. Acc.	wine	$\mathrm{d}\mathbf{\bar{z}}\mathrm{d}$
Gen.	wines	$\mathrm{d}\mathbf{\bar{z}}\mathrm{de}$
Dat.	wine	$\mathrm{d}\mathbf{\overline{z}}\mathrm{d}\mathrm{e}$

Plural.

N. Acc.	wine, -as	Ę ngle	dæde, ∙a
Gen.	wina, wini(g)(e)a	Ęngla	$d\overline{\mathbf{z}}d\mathbf{a}$
Dat.	winum	Ęnglum	$\mathrm{d}\mathbf{\bar{z}}\mathrm{dum}$

Notes. (1) The characteristics of this declension are the plurals in -e, and the unchanged acc. sing. of the feminines. The plural terminations -as and -a came in from the ordinary declensions. Later came also acc. sing. of feminines in -e: $d\bar{x}de$, $cv\bar{e}ne$, $t\bar{\iota}de$, etc.

- (2) The neuter *i*-stems do not differ in inflection from the ordinary declension; see $sife \S 20$.
- (3) Like *Engle* (i.e. without plural in -as) are declined a few plurals (without singulars), and names of tribes, nations etc. ending in -e:

Masc.	Pls.	Nations,	Tribes
lēode,	people	Mierce,	Mercians
ielde,	men	Seaxe,	Saxons
ielfe,	elves	Sumorsæte,	men of Somerset
		etc.	

(4) Like wine—the plural in -as is much the more frequent—are declined all mascs. with short mutated vowel + single consonant + e (except here, § 33) such as

cwide, speech hyge, mind slege, stroke ege, terror sige, victory stede, place and abstracts in -scipe, such as $fr\bar{e}$ ondscipe, friendship. Only $D_{\mathcal{C}}$ ne, Dane, has the longer form of the gen. pl.

(5) Like $d\bar{x}d$ are declined the following feminines, all with long root-syllables and mutated vowels:

æht, property	hỹd, hide	tīd, hour
benc, bench	lyft, atmosphere	wēn, expectation
bysen, example	miht, might	${\rm wist}, food$
cwen, woman	nied, $need$	$\operatorname{wyn}(\mathbf{n}), joy$
ēst, favour	seyld, $guilt$	${ m wyrd}, fate$
fierd, army	spēd, success	wyrt, root

and a few less common words.

(6) The intrusive vowel, to which attention was called in § 33. (1) as marking the palatalisation of the preceding g or c, is frequently found after those letters in all stems, verbal and adjectival as well as nominal, which originally ended in i or j. Thus, among i-stems, for men(i)gn we find menig(e)o, and the plural of wlencu, pride, is nom. gen. wlenc(e)a, dat. wlenc(i)um. Of the i-stems declined like wine, those whose root ends in g or c sometimes have e or i before a guttural vowel: bygeas, curves, slegeas, strokes, etc.; while among long i-stems, which have otherwise passed over to the ordinary declension, we find

gleng(e)as, gen. gleng(e)a, ornaments steng(e)as, poles stenc(e)as, stenches streng(e)as, strings wrenc(e)as, dat, wrenc(i)um, wrenches.

- (7) The only *i*-stems which have not a mutated root-vowel are Seaxe, l\(\tilde{e}\)ode, gesceait, creation, ge\(\tilde{e}\)caht, thought, and one or two more. Seaxe was originally of the weak declension; hence the gen. pl. Seaxna, which has been imitated by Mierce, Miercna.
- (8) Woruld (fem.), world, has passed over to the i- from the u-declension, of which however it sometimes retains the dat. sing. in -a, worulda.
- 35. The great majority of OE. nouns belong to the foregoing ordinary declensions. In the following minor and weak declensions, lists or other indications will be given (as has been done already in the case of w-stems, j-stems and i-stems) of the nouns that follow those declensions, so that in what has often been regarded as the difficult problem: "To what declension does a noun belong?" the student has only to master the lists and criteria given in the various sections and then to follow this rule: Ascertain the gender of the noun; apart from any indication to the contrary, it will follow the ordinary declension for that gender.

MINOR DECLENSIONS.

4. U-Stems.

36. Paradigms:

(a) Short stem: sunu (m.), son.

(b) Long stem: hond (f.), hand.

Singular.

N. Acc.	sunu	họnd
Gen.	suna	họnda
Dat.	suna	họnda

Plural.

N. Acc.	suna	họnda
Gen.	suna	$_{ m honda}$
Dat.	sunum	họndum

Notes. (1) Several words have passed over to the ordinary declension. Of short stems, wudu, wood, si(o)du, custom, duru, door, nosu, nose, are alone fully declined. Meodu, mead (drink), has dat. sing. meodu, -o. Heoru, sword, lagu, water, magu, son, have only nom. acc. sing. All these words are masc. except duru and nosu (fem.).

Of long stems hond alone is fully inflected; but traces of this declension are seen in the dats. sing. felda (field), forda (ford), wealda (forest), wintra and sumera, and in the occasional gen. sing. wintra. All these (except hond) are masc. Winter has also gen. wintres; its plural is neuter, winter and wintru.

- (2) Even the few words given above tend to pass over to the ordinary declension. Magu has pl. magas even in EWS.; later we find gen: wudes, dat. dure, nose, pl. sunas, wudas, etc.
- (3) The -u (-0) of the short stems sometimes intrudes into the dat. sing, and nom, acc. pl. For the loss of final -u after a long stem see § 9.

R-Stems.

37. Here belong only five names of relatives ending in -r: $f \otimes der$, father, $m \bar{o} dor$, mother, $b r \bar{o} \delta or$, brother, s w e o s t or, sister, d o h t or, daughter.

Singular. fæder mödor bröðer N. Acc. fæder, -(e)res mödor bröðor Gen. brēðer mēder Dat. fæder Plural. N. Acc. mödor, mödru, -a bröðor, bröðru fæd(e)ras mõdra bröðra Gen. fæd(e)ra fæd(e)rum mõdrum bröðrum Dat.

Singular.

N. Acc.	sweostor	dolitor
Gen.	sweostor	dohtor
Dat.	sweostor	dehter, dohtor

Plural.

N. Acc.	swe ostor	dohtor, dohtru, -a
Gen.	sweostra	dohtra
Dat.	swe ostrum	dohtrum

- Notes. (1) Instead of -or we find -ur, -er, but not -or for -er. Other forms (mostly later) of sweostor are swostor, swuster, swyster. The gens. sing. $m\bar{e}der$ and dehter are late. There are collective plurals $gebr\bar{o}\delta or$, - δru , brethren, gesweostor, sisters.
- (2) Hitherto (with the exception of § 25) we have had only strong vowel-stems. The weak n-stems are placed last. This and the next two declensions contain irregular consonant-stems. At a later stage these distinctions become fundamental; here simplicity and convenience have been chiefly consulted.

6 ND-Stems.

38. Paradigms: freend, friend; agend, owner.

Singular.

N. Acc.	${f freend}$	$\tilde{\mathrm{a}}\mathrm{gend}$
Gen.	${f fr}$ eondes	$ar{ ext{agendes}}$
Dat.	frīend, frēonde	ãgende

Plural.

N. Acc.	friend, freend (poet. freendas)	āgend, -de, -das
Gen.	frēonda	āgend ra
Dat.	${f frar e}{f ondum}$	āgendum

Note. This class of nouns consists of present participles, which have dropped the final participial -e and are used as nouns. Like frēond is declined only feond, enemy. Like āgend are declined all polysyllables ending in -end. Gōddōnd, (gooddoing) benefactor, has pl. gōddēnd. Dat. sing. frēonde and pl. āgendas are borrowed from the ordinary declension. Pl. āgende and gen. pl. āgendra are borrowed from the declension of adjs. and participles (see § 48). In reading texts, it is often difficult to decide, from the similarity of forms, whether a word is a noun or a participle.

7. Other Stems.

39. Paradigms:

- (a) Masc.: $m\varrho nn$, man; $f\bar{\varrho}t$, foot.
- (b) Fem.: book; hnutu, nut.

Singular.

N. Acc.	$m \varrho n(n)$	${f f}ar{{ m o}}{f t}$
Gen.	monnes	fotes
Dat.	men(n)	${f f}ar{f e}{f t}$

Plural.

N. Acc.	men(n)	fēt, fōtas
Gen.	monna	${f fota}$
Dat	monnum	fotum

Singular.

N. Acc.	hōc	hnutu
Gen.	bēc, bōce	hnute
Dat.	bēc	$_{ m hnyte}$

Plural.

N. Acc.	bēc	\mathbf{hnyte}
Gen.	bōca	hnuta
Dat.	bōcum	hnutum

Notes. (1) The second forms, i.e. those without i-mutation, are later.

- (2) Like $f\bar{o}t$ is declined $t\bar{o}\delta$, tooth.
- (3) Like boc are declined

brōc, breeches	pl. brēc	$\mathrm{mar{u}s},\ mouse$	pl. mỹs
gōs, goose	$ m gar{e}s$	turf, <i>turf</i>	tyrf
lūs, louse	${f l}ar{{f y}}{f s}$	and a few more	

Like hnutu is studu, column.

- (4) The fems. ni(e)ht, night, and $meg(e)\delta$, maid, cannot suffer *i*-mutation; they are therefore unchanged in the sing. and the nom. pl. Ni(e)htes, by night, is an adverbial formation.
- (5) The mases. $h \& l e \delta$, hero, and $m \bar{o} n a \delta$, month, follow the ordinary declension in the sing., e.g. dat. $m \bar{o} n \delta e$; in the pl. they have both $h \& l e \delta$, $m \bar{o} n a \delta$ and $h \& l e \delta a s$, $m \bar{o} n (e) \delta a s$.
- (6) The declension of the fems. burg, walled town, $c\bar{u}$, cow, and of the neuters ealu, ale, $ser\bar{u}d$, dress, is best given in full (as far as the forms are found):

Singular.

N. Acc.	burg	cū	ealu	$\operatorname{scr} \overline{\mathrm{u}} \mathrm{d}$
Gen. Dat.	byr(i)g, burge byr(i)g, burge	cū(e), cȳ, cūs cy <i>Plural</i> •	(e)aloð, -að (e)aloð, -að	scrÿd
N. Acc. Gen. Dat.	byr(i)g, burge, -a burga burgum	cy(e) cũa, cũna, cyna cũ(u)m	ealeða	scrūd scrūda

II. WEAK NOUNS.

(n-stems)

40. Paradigms:

(a) Masc.: guma, man; gefēa, joy.

(b) Fem.: heart, heart.

(c) Neuter: ēage, eye.

	Masc		Fem.	Neut.
		Singular.		
Nom.	guma	$\mathrm{gef}ar{\mathrm{e}}\mathrm{a}$	\mathbf{heorte}	ēage
Acc.	\mathbf{guman}	gefēan	heortan	$\bar{\mathrm{e}}\mathrm{age}$
Gen.	guman	${f gef}ar{f e}{f an}$	$\mathbf{heortan}$	ēagan
Dat.	guman	${f gefean}$	heortan	ēagan
Plural.				
N. Acc.	guman	$gefar{e}an$	heortan	ēagan
Gen.	gumena	$\operatorname{gefar{e}ana}$	heortena	$ar{\mathrm{e}}\mathrm{ag}(\mathbf{e})\mathrm{na}$
Dat.	gumum .	$\mathrm{gef}\bar{\mathrm{e}}\mathrm{a}(\mathrm{u})\mathrm{m}$	heortum	ēagum

Notes. (1) Like guma are declined all masculines in -a (except $fr\bar{e}a$, $w\bar{e}a$ and $r\bar{a}$).

(2) Like gefēa are declined

Mascs.		Fems.	
frēa, lord ge	en. frēan	bēo, <i>bee</i>	gen. bēon
w $\tilde{\mathrm{e}}\mathrm{a},\ woe$	wēan	tā, <i>toe</i>	an
rā, <i>roe</i>	rãn		
lēo, <i>lion</i>	$1\bar{e}on$		
tweo, $doubt$	${f twar eon}$		
Sweon, Swedes	Swēona (d	lat. Swēom)	

(3) Like heorte are declined

pl.

(3) Like <i>neorte</i> ai	e decimed	
ælmesse, alms	$f\overline{\mathbf{z}}$ mne, $virgin$	$n\overline{æ}dre$, $adder$
cirice, church	hearpe, $harp$	sunne, sun
cwene, woman	hl $\overline{\mathbb{R}}$ fdige, $lady$	tunge, tongue
eorðe, earth	miere, mare	wice, week

and several others; also a few short-stemmed feminines in $\cdot u$, such as

peru, *pear* spadu, *spade* Srotu, throat wucu, week.

- (3) Like *eage* is declined only *eare*, ear.
- (4) The endings -on for -an, and -ona, -ana for -cna, are not uncommon. The e of the gen. pl. may be syncopated in tung(e)na, $\tilde{c}ar(e)na$, and in names of peoples after a long root-syllable: Frgnena, Lgngbeardna, etc.
 - (5) Of common gender are

cuma, guest gebędda, bedfellow gemæcca, mate geresta, spouse

Eastron, Easter (fem. pl.), is usually indeclinable.

ADJECTIVES.

41. Nearly all OE. adjectives (including participles) have both a Strong (Indefinite) and a Weak (Definite) form: strong $g\bar{g}d$, weak $g\bar{g}da$, which follow the strong and the weak declension respectively.

The weak form of the adjective is used

- (a) after the definite article and demonstrative adjs.;
- (b) after a possessive adj.;
- (c) in the vocative;
- (d) frequently in poetry where the strong form would be used in prose.

The following adjs. have only one form.

- (a) Always strong: $\bar{a}n$, one, $\bar{o}\delta er$, second, $\bar{a}gen$, own, hwile, which, swile, such, and the possessive adjs. $m\bar{\imath}n$, $\delta\bar{\imath}n$, uncer, incer, $\bar{u}re$, $\bar{e}ower$.
- (b) Always weak: $\bar{a}na$, alone, ilca, same; all ordinals except $\bar{o}\delta er$; all comparatives; hindema, hindmost. Superlatives have both strong and weak forms; but as they are usually preceded by the definite article, strong forms are not common.

STRONG DECLENSION.

42. Endings.—The strong and weak declensions of adjs. were originally identical with those of strong and weak nouns, but the strong declension has, in several cases, assimilated to the pronominal declension. This will be seen by the following scheme of terminations, in which the distinctively pronominal endings are printed in black type, the others in *italic*.

	Masc.		Neut.	Fem.
			Singular.	
Nom.				(-11)
Acc.	-ne			-е
Gen.		-es		-re
Dat.		-um		-re
Instr.		-e		
			Plural.	
N. Acc.	-е		(-11)	-a, -e
Gen.			-ra	
Dat.			-um	

- Notes. (1) It should be carefully noted: (a) that the dat. sing. masc. and neuter, as well as the dat. pl., ends in -um; (b) that there is an instrumental case in the masc. and neuter sing. distinct from the dat.; (c) that a form in -e must not be assumed to be a plural; it may be an acc. fem. sing., or an instr. sing.
- (2) The rule for the final -u of the nom. fem. sing. and neut. pl. is the same as in nouns (see §§ 9, 43).
 - (3) The following variants are found:
 - (a) for the -u of the nom. fem. sing. occasionally -o;
 - (b) for the -u of the neut. pl. sometimes -o, -a;
 - (c) for -um (sing. and pl.) occasionally -on, -an.
- (d) -ere for -re appears in EWS. in sum(e)re, hwelcere, $\overline{w}lcere$; in late texts -ere for -re and -era for -ra become the regular endings.

- (e) Long-stemmed (therefore uninflected) neut. pls. sometimes borrow the -e of the masc. pl. even in EWS.: exs. calle, lynge.
- (*f*) In LWS, the assimilation of terminations becomes more marked:
 -e tends to become universal in the nom. pl. by replacing the -u of the shortstemmed neuters and ousting the -u of the fems.; and, similarly, the nom.
 sing. attains one form for all genders by the dropping of the -u of shortstemmed fems.

43. Primary paradigms:

- (a) Long monosyllable: $g\bar{o}d$, good.
- (b) Short monosyllable: til, useful.
- (c) Polysyllables: grēne, green; hālig, holy.

	Masc.	Neut.	Fem.
		Singular.	
Nom. Acc. Gen. Dat. Instr.	gōd gōdne	gōd gōd gōdes gōdum gōde	gōd gōde gōdre gōdre
		Plural.	
N. Acc.	gōde	gōd	gōda, -e
Gen. Dat.		gōdra gōdum	
		Singular.	
Nom.	til	til	tilu (§ 9)
Acc.	tilne	til	tile
Gen.		tiles	tilre
$Dat. \ Instr.$		tilum tile	tilre
		Plnral.	
N. Acc.	tile	tilu (§ 9)	tila, -e
Gen.		tilra	
Dat.		tilum	

	Masc.	Neut.	Fem.
		Singular.	
Nom. Acc. Gen. Dat. Instr.	grēne grēnne	grēne grēnes grēnum grēne	grēnu (§ 9) grēne grēnre grēnre
		Plural.	
N. Acc.	grēne	grēnu (§	9) grēna, -e
$Gen. \ Dat.$		grēnra grēnum	
		Singular.	
Nom. $Acc.$ $Gen.$ $Dat.$ $Instr.$	hālig hāligne	hālig hālig hālges hālgum hālge	hāl(i)gu hālge hāligre hāligre
		Plural.	
N. Acc.	hālge	hāl(i)gu	hālga, -e
$Gen. \\ Dat.$		hāligra hālgum	

- Notes. (1) Adjs. ending in a double consonant—whether the double consonant be original, as in eal(l), all, grim(m), grim, or < earlier consonant +j (jo-stems), as in nyt(t), useful—simplify the geminate when final (as a rule) and before a termination beginning with a consonant: exs. gen. masc. grimmes, nyttes; acc. masc. grimne, nytne. But original ll may remain: eal(l)ne, eal(l)re.
- (2) Like *grēne* are declined all adjectives ending in -e (original *j*-stems and *i*-stems).

ADJECTIVES.

(3) **Final** -u (see § 9). The almost universal rule for adjs. is, that final -n is retained except in long monosyllables and in disyllables of two short syllables (short + short). Even where in the pl. of neuter nouns it would be dropped, viz. after long + long, it is retained in adjs., e.g. negunisen. Accordingly we find fem. sing. and neut. pl. $\bar{\iota}d(e)lu$, $\bar{u}g(e)un$, $\bar{\iota}\delta(e)ru$, $\bar{\iota}ow(e)ru$; but hefig, micel, monig (short + short).

Later, however, this distinction was lost and each class borrowed the forms of the other, so that we find on the one hand fem. sing. and neut. pl. \bar{agen} , \bar{eower} , $h\bar{a}lig$, $l\bar{g}tel$, and on the other miclu, monegu.

- (4) **Syncope**. The rule laid down in § 10 holds good, i.e. syncope of the *e*, *i*, *o*, of the suffixes, *-el*, *-ol*, *-er*, *-or*, *-ig*, before a termination beginning with a vowel, is normal after a long root-syllable, exceptional after a short. Exceptions are not numerous. *Micel* always syncopates; *yfel* more often than not; adjs. of material in *-en*, such as *gylden*, golden, never (ep. § 22. 2).
- (5) It will be seen that the four primary paradigms are practically identical, except as regards final -n and syncope. Rules (3) and (4) just given afford sufficient help for the settlement of these two questions in EWS., and when they are settled, any OE. adj. can be declined by means of the table of endings alone (§ 42).
- (6) Slight liberties are sometimes taken with strictly grammatical forms in order to render them easier of pronunciation. Thus if two ns come together after another consonant in the acc. masc. sing., the second n is apt to be dropped:

Nom. Acc. Masc. Sing. fæcne, treacherous fæcne isern, iron isern(n)e süberne, southern süberne

Again, a final -ne, -re, is apt to become -en, -er, before a termination beginning with a consonant: frēcne, dangerous, acc. masc. sing. frēc(en)ne; gifre, greedy, gen. pl. giferra.

- (7) Two masc. pl. forms, manega and feawa (few), are found with occasional -a for -e, apparently borrowed from fela (indeel.), many.
 - (8) The pl. adj. feawe (-a), fea, few, has dat. feawum, fea(u)m.

44. Secondary paradigm: glad, glad.

	Masc.	Neut.	Fem.
		Singular.	
Nom.	gled	glæd	$_{ m gladu}$
Acc.	glædne	gl ed	glade
Gen.		glades	$_{ m gl\text{ ext{edre}}}$
Dat.		$_{ m gladum}$	$_{ m gl\@widte}$
Instr.		glade	
		Plural.	
$N.\ Acc.$	glade	$\operatorname{glad}\mathbf{u}$	glada, -e
Gen.		glædra	
Dat.		gladum	

Note. In the same way are declined hwat, brisk, blac, black, and all similar adjs. Cp. §§ 17, 21; but observe that here original a (§ 100) remains before every termination beginning with a vowel.

45. Secondary paradigm: gearn, ready.

	To be a second of the second o		
	Masc.	Neut.	Fem.
		Singular.	
Nom.	gearu, -o	gearu, -o	gearu, -o
Acc.	gearone	gearu, -o	gearwe
Gen.	gearw	res	gearore
Dat.	gearwum		gearore
Instr.	gearw	ve	
		Plural.	
N. Acc.	gearwe	gearu, -o	gearwa, -e
Gen.		gearora	
Dat.		gearwum	

Notes. (1) Like gearu, a w(wo)-stem, are declined fealu, fallow, nearu, narrow, geolu, yellow, and a few less common words. It will be seen that w is vocalised to o or u when final and before a termination beginning with a consonant.

(2) An intrusive o, u, e, is frequently found between r and w: gearowes, gearuwe, gearewum. Occasional forms are gearre, gearra, for gearore, gearora.

46. Secondary paradigm: hēah, high.

	Masc.	Neut.	Fem.
	1	Singular.	
Nom.	héah	hēah	hēah
Acc.	hēan(n)e (hēahne)	hēah	${ m har{e}a}$
Gen.	hēas		hēar(r)e
Dat.	hēa(u)m, hēagum		hēar(r)e
Instr.	hēa		, ,
		Plural.	
N. A .	hēa	$ ext{h\~ea}(ext{h})$	hēa
Gen.		hēar(r)a	
Dat.		hēa(u)m, hēagum	

Note. *H*-stems follow the rules laid down in § 13 (q. v.). Thus $hr\bar{e}oh$, rough, makes $hr\bar{e}os$, $hr\bar{e}one$, $hr\bar{e}ora$, $hr\bar{e}o(u)m$, etc.; $w\bar{o}h$, crooked, $w\bar{o}s$, $w\bar{o}(u)m$, etc. When the h follows a liquid, the preceding vowel is lengthened in compensation for its loss: $\delta weorh$, perverse, $\delta w\bar{e}ores$, $\delta w\bar{e}orum$, etc.

WEAK DECLENSION.

47. Paradigm: goda, good.

	Masc.	Neut.	Fem.
		Singular.	
Nom.	${f g}$ ōda	$ar{g}$ ōde	$g\bar{o}de$
Acc.	gōdan	${f g}$ ōde	gōdan
Gen.		gōdan	
Dat.		gōdan	
		Plural.	
N. Acc.		gõdan	
Gen.		gōdra (-ena)	
Dat.		gōdum, -an	

- Notes. (1) Variants. It will be seen that the weak declensions of adjs. and nouns are identical, except in the gen. pl., where weak adjs. usually borrow the strong ending -ra. In the dat. pl. -an for -um is frequent. In all cases ending in -an, an occasional -on is found.
- (2) Syncopated and unsyncopated forms frequently alternate. Syncope is more often admissible than in the strong declension: e.g. adjs. of material in -en may syncopate their weak forms, as in dat. pl. gyldnum.
 - (3) H-stems contract, etc., much as in the strong declension:

Strong. Weak.

hēah, high hēa, hēan, etc.

wōh, crooked wō, wōn, wōna, etc.

Sweorh, perverse Śwēora, -e, etc.

DECLENSION OF PARTICIPLES.

48. Present participles terminate in -ende, with the exception of those of contracted and some anomalous verbs, which end in -nde: āgende, drincende, giefende, wesende; tēonde, slēande, fōnde, bēonde, gānde. They are declined both strong and weak. The strong declension is identical with that of grēne (like grēne, the pres. part. is a jo-stem).

37 . . . 4

Paradigm: scinende, shining.

	Masc.	Neut.	Fem.
		Singular.	
Nom.	$\mathbf{sc\bar{i}}$ nende	$\mathbf{sc\bar{i}}\mathbf{nende}$	$sc\bar{\imath}nendu$
Acc.	scīnendne	$\operatorname{sc\bar{i}nende}$	$sc\bar{i}nende$
Gen.		scīnendes	$sc\bar{i}nendre$
Dat.		scīnendum	$sc\bar{i}nendre$
Instr.		scīnende	
		Plural.	
N. Acc.	$\overset{\text{sc\bar{i}}\text{nende}}{\underline{}}$	scīnendu	scīnenda, -e
Gen.		scīnendra	
Dat.		$sc\bar{m}endum$	

- Notes. (1) When used predicatively, uninflected forms are not infrequent, e.g. scinende for scinendae, acc. masc. sing.
- (2) The weak declension follows that of $g\bar{o}da$ (§ 47): $sc\bar{i}nenda$, -e, -e.
- 49. Past participles of strong verbs terminate in -en, of weak verbs in -(e)d, -t, -od. They are declined like ordinary adjectives, both strong and weak.

Final -u is irregular. It is more frequent after long roots than after short: neut. pls. gefqngnu, gerēafodu; getrymedu. Past parts. in the predicate (i.e. when not used attributively) rarely take -u; indeed fem. and neut. pls. in that position usually take the masc. ending -e.

Syncope of e, in -en, -ed, before a vowel, is avoided after short root-syllables. After long root-syllables syncope is optional; but it is frequent in the weak declension, and in past parts. in -ed, both strong and weak forms, it is the rule: pls. gecorene, gebund(e)ne, gefung(e)ne, āworpnan, genenn(e)de, bedālde, oðfæste. Syncope of the o in -od does not take place.

COMPARISON.

I. Adjectives.

50. The comparative of OE. adjs. is formed by adding -ra (earlier -ora) to the positive, and the superlative by adding -ost(a). Final -e is dropped before these endings.

Pos.	Compar.	Superl.
heard, hard	heardra	heardost(a)
hālig, holy	hāligra	hāligost(a)
nyt(t), useful	nyttra	nyttost(a)
rice, rich	rīcra	ricost(a)
mære, famous	$m\overline{ ilde{e}}rra$	$m\overline{\overline{e}}rost(a)$
fæger, fair	fægerra	fag(e)rost(a)
gearu, ready	gear(o)ra	$\operatorname{gearwost}(a)$

Adjectives with root-vowel x retain the original a (see § 100) before the guttural vowel of the superlative ending:

Pos.	Compar.	Superl.
glæd, $ylad$	$_{ m gledra}$	gladost(a)
hwæt, active	hwætra	hwatost(a)
smæl, $small$	smælra	smalost(a) + smælst(a)

There is a second mode of comparison, in which the prehistoric endings -ira, -ist (OE. -ra, -est), caused i-mutation of the root-vowel. This mode was followed by a comparatively small number of OE. adjectives:

brād, broad	brædra (brādra)	(bradost(a))
eald, old	ieldra	ieldest(a)
ēaðe, easy	ĩeðra	$\bar{i}e\delta est(a)$
feorr, far	fierra	fierrest(a)
geong, young	giengra	giengest(a)
grēat, great	grīetra	grietest(a)
hēah, high hīer(r)a	(hīehra, hēahra)	hīehst(a) (hēahst(a))
long, long	lengra	lengest(a)
nēah, near	nēar(r)a	$n\bar{i}ehst(a)$
sceort, short	sciertra	sciertest(a)
strong, $strong$	strengra	strengest(a)

- Notes. (1) All comparatives are declined weak; the strong form in -or is used for comparative adverbs. Superlatives have both strong and weak forms, -ost, -est, -osta, -esta; but the weak form, being used after all demonstratives, is by far the commoner; inflected strong forms are very rare.
- (2) Mutated superlatives (above) end in -est, the rest in -ost; but the former sometimes take -ost, and the latter -est, especially before a guttural vowel: fægrestum. For -ost are found -ast, -ust: æ\$elast, wisust.
- (3) The gen. pl. of comparatives usually ends in -ena, but there also occur such (strong) gen. pls. as gearra for gearrena, ūter(r)a, ūttra, for ūterrena.

51. Irregular Comparison.

(a) Four adjs. have comparatives and superlatives with a different root from that of the positive:

Compar.	Superl.
fbęt(e)ra Isēlra, sēlla	bet(e)st sēlest
wiersa	wierrest, wiersta
māra	mæst (
$1\overline{e}ssa$	læs(es)t
	(bet(e)ra (sēlra, sēlla wiersa māra

- (b) From the adv. $\bar{a}r$, before, are formed the comparative and superlative adjectives $\bar{a}r(r)a$, $\bar{a}rest$.
- (c) Superlatives in -mest. The superl. suffix -ma is found only in forma, first, hindema, hindmost; but combined with the further suffix -est, it is seen in a number of superlatives, which are etymologically double superlatives. They are mostly without corresponding positive adjs. The comparative usually ends in -erra.

Pos.	Compar.	Superl.
(norð, northwards)	norðerra, nyrðra	norðmest
$(s\bar{u}\delta, southwards)$	sūðerra, sÿðerra	sūðmest
(ēast, eastwards)	ēasterra	$\bar{\mathrm{e}}\mathrm{ast}(\mathrm{e})\mathrm{mest}$
(west, westwards)	westerra	west(e)mest
mid(d), middle		$\operatorname{mid}(e)\operatorname{mest}$
(fore, before)		forma, fyrmest, fyr(e)st
(forð, forth)	furðra	
(æfter, after)	$\operatorname{aeft}(\operatorname{er})$ ra	æftemest
(ufan, above)	yferra, uferra	yfemest, ufemest (ymest)
niðan, below)	niðerra	niðemest
(inne, within)	innerra	innemest
ūte, without)	ỹterra, ūterra	yt(e)mest, ütemest
læt, late	lætra	ketemest, ketest
sið, late, adv.)	sīðra	sīð(e)mest, sīðest

II. Adverbs.

52. As a rule, only adverbs formed from adjectives can be compared. The comparative is formed by adding -or, the superlative by adding -ost, to the positive adv., after cutting off final -e. Thus the strong forms of comparative and superlative adjs. are used as compar. and superl. advs.

Pos.	Compar.	Superl.
hearde, hard	heardor	heardost
deope, deeply	dēopor	dēopost
fæste, fast	fæstor	fæstost
gear(w)e, well	gear(w)or	gear(w)ost

The comparative in -or is never used as an adjective.

53. Irregular Comparison.

- (a) It will have been noticed that the place of the positive of most of the words compared in § 51 was supplied by an adverb. Several of these advs. have compars in -or—nordor, sūdor, furdor, ufor, nidor, innor, ūtor—and the superl. adjs. are equally used as advs.
- (b) The following have monosyllabic comparatives, almost all with mutated root-vowels:

wel, well	∫bet	bęt(o)st
	⟨sēl	^ sēlest
yfle, ill	wiers	wierrest
lỹt(el), little	$1\overline{\overline{x}}$ s	$l\overline{\mathbf{z}}$ st
micle, much	\ mā, mæ	$m\overline{\overline{x}}$ st
feorr, far	fierr	fierrest
$n\bar{e}ah$, $nigh$	nēar, nyr	nīehst
$\overline{\mathbf{e}}$ r, before	ær, æror	$\overline{\mathbf{e}}$ rost, $\overline{\mathbf{e}}$ r(e)st
sīð, late	sīð, sīðor	sīð(e)mest, s īð est
longe, $long$	\ leng	lengest
ēaðe, <i>easily</i>	īeð	ēaðost
softe, softly	sē f t	$\mathbf{s} \bar{\mathbf{o}} \mathbf{f} \mathbf{t} \mathbf{e} \mathbf{s} \mathbf{t}$
At .		

NUMERALS.

54. The OE, numerals are as follows:

	Cardinal	Ordinal
1	ån	forma, ærest(a), fyrmest(a), fyr(e)st(a)
2	twēgen, twā, tū	öðer, æfterra
3	ðrie, ðréo	ðridda
4	fēower	fēorða
5	fīf	fīfta
6	siex	siexta
7	seofon	seo f oða
8	eahta	ealitoða
9	nigon	nigo\a
10	tīen	tēoða
11	$\operatorname{en}(\operatorname{d})$ lefan	en(d)lefta
12	twelf	twelfta
13	ðrītīene, ðrēotiene	ðrēotēoða
14	fēowertiene	fēowertēoða
15	fīftīene	fīftēoða
16	siextīene	siextēoða
17	seofontiene	seofontčoða
18	eahtatīene	eahtatēoða
19	nigontīene	nigontĉoŝa
20	twēntig	twēntigoða
$\overline{21}$	ān end twēntig	ān ond twēntigoða
30	δrītig	δrītigoδa
40	fēowertig	fēowertigoða
50	fīftig	fīftigoða
60	siextig	siextigoða
70	${f hundse}$ of ontig	hundseofontigoða
80	hundeahtatig	hundeahtatigoða
90	hundnigontig	hundnigontigoða
100	hundteontig, hund, hundred	hundtēontigoða

101	ān hund end ān	ān ond hundtēontigoða
110	${f hundendle fantig}$	${ m hundendle}$ fantigo ${ m 5a}$
120	${ m hundtwelftig}$	${ m hundtwelftigo}$ o ${ m fa}$
200	tū (twā) hund	
300	δrēo hund	
1000	(ān) ðūsend	

Notes. (1) The ordinals follow the weak declension, with the exception of $\bar{o}\delta er$, which is always strong, and $\bar{e}rest(a)$, fyrmest(a), fyrmest(a), which are both strong and weak (like other superlatives).

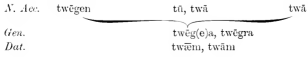
- (2) OE, has numerals like German anderthalb (second half), one and a half, vierthalb (fourth half), three and a half, etc. Thus we find feore healf hund scipa, 350 ships; fifte healf hund = 450: $\delta\delta$ er healf hund = 150.
- (3) Slight variations in the endings are met with, such as $-e\delta a$ for $o\delta a$ in $eahte\delta a$, eighth; $-tiogo\delta a$, $-teog\delta a$, $-teo\delta a$ for $-tigo\delta a$.
- (4) The formation of the numerals 70, 80, 90, 100, 110, 120, has not been satisfactorily explained.
 - (5) There are no ordinals for 200 and upwards.

55. Declension of Cardinals.

(a) $\overline{\mathbf{A}}\mathbf{n}$, one, is declined as follows:

	Masc.	Neut.	Fem.
Nom.	ān	ān	ān
Acc.	ānne, ænne	ān	āne
Gen.	ānes		ānre
Dat.	ānum		ānre
Instr.	āne, ā	ine	

- Notes. (1) Plural forms (like those of $g\bar{o}d$, § 43) are rare, but the gen. pl. occurs in the phrase $\bar{o}nra\ gehwile$, each one.
 - (2) The weak form āna means "alone."
 - (b) Twegen, two.



With this ep. the declension of begen, both:

	Masc.	Neut.	Fem.
N. Acc.	bēgen	bū	bā
Geu. Dat.		bēg(r)a bæm, bām	

Note. (3) Here there is some tendency to confusion of genders. The fem. form $tw\bar{a}$ is used for the neuter. $B\bar{a}$ and $tw\bar{a}$ are often conjoined, and then $b\bar{a}$ $tw\bar{a}$ is masc. and fem., and $b\bar{u}$ $t\bar{u}$ (also in one word) neuter.

(c) **Đrĩe**, three.



(d) **4 to 19** are indeclinable when used as adjs. (i.e. with a noun); they are declined like Engle (§ 34). -a, -um, when used absolutely. Exs.:

feowera sum, one of four, i.e. with three others;

ðara twelf heahfædera, of the twelve patriarchs.

(e) 20 to 120 (multiples of ten only) were originally neuter nouns governing a gen., but are also used as adjs. They are sometimes uninflected, sometimes have a gen. in -es, but most commonly have gen. in -ra, -a, dat. in -um. Exs.:

hundseofontig mīla, 70 miles;

eahta ond feowertiges olna long, 48 ells long;

æfter örītigra daga fæce, after the space of 30 days;

æfter siextegum daga, after 60 days;

örītigum nihtum ær, 30 days before.

(f) **Hund**, hundred, is usually uninflected, but in EWS. has a dat. (- dat. pl.) in -e; in either case it usually governs a gen.:

fīftīene hund ðūsend monna, 1,500,000 men; mid fēower hunde scipa, with 400 ships.

(y) **Dūsend**, thousand, has the inflections of a neuter noun, gen. $\forall \bar{u}$ sendes, pl. $\forall \bar{u}$ send, -u, -o, gen. -a (-ra), dat. -um; it is also uninflected:

fela ðúsenda (gen. pl.) ofslægenra, many thousands of slain; ðúsend menna bigleofa, the food of a thousand men.

(h) In compound numbers, both cardinal and ordinal, the smaller numerals remain uninflected:

ðāra tw
ā ond twēntigra monna, of those twenty-two men ; fē
ower hunde wintrum & fē
ower & siextigum (dat.), 464 years ; on ðæm ān ond ðrītigo
ðan psalme, in the 31st psalm ;

but exceptionally (possibly by attraction):

on ðæm twæm ond on feowerteogðan geare, in the 42nd year.

PRONOUNS AND ADJECTIVE-PRONOUNS.

I. PERSONAL 1.

56. First Person, ic, I; Second Person, $\delta \bar{a}$, thou.

	Sing.	Dual.	Plural.
Nom.	ic	wit	wē
Acc.	mec, mē	uncit, unc	ūsic, ūs
Gen.	f mar i f n	uncer	ūser, ūre
Dat.	mē →	une	ûs
Nom.	ðū	git	$\mathbf{g}_{ar{\mathbf{e}}}$
Acc.	ðec, ðē	incit, inc	ēowic, ēow·
Gen.	ðīn	incer	. ēower
Dat.	ðē	inc	ēow

Note. (1) The accusatives mec, δec , uncit, incit, $\bar{u}sic$, $\bar{e}owic$, are early or poetical.

 $^{^{1}}$ $H\bar{e}$, $h\bar{e}o$, hit, is properly a demonstrative pronoun of the 3rd person, being used to indicate things and persons alike.

Third Person, $h\bar{e}$ (m.), he, it; $h\bar{e}o$ (f.), she, it; hit (n.), it.

	Masc.	Neut.	Fem.
		Singular.	
Nom. Acc. Gen. Dat.	hē hine	hit hit his him	hēo (hīe) hīe (hēo) hiere hiere
		Plural.	
N. Acc. Gen. Dat.		hĩe (hẽo), <i>they</i> hiera, heora h <u>im</u>	

Note. (2) There are numerous alternative forms with which the above and the following declensions might be cumbered and obscured. Generally it may be said, that i may be found for ie, and io, 7o for eo, \tilde{eo} , and io for i followed in the next syllable by a guttural vowel; later i, j, for ie (short and long) is universal, and i and j interchange pretty freely. See Part II. Special LWS, forms are nom. pl. hig, dat. pl. heom (to distinguish from the sing.).

II. REFLEXIVE.

57. The possessive sin, his, her, its, is the only relic of a reflexive pronoun in OE. The personal pronouns of all persons are used reflexively, both with and without self, which is declined like a strong adj.: ic self, $\delta \bar{e}$ selfne, him selfnm, $\bar{u}r\bar{e}$ selfra, $\bar{e}ow$ selfnm, etc. Sometimes self appears to be uninflected, when it really agrees with the subject, not with the pron. with which it is conjoined: God foresecanal him self $\delta \bar{a}$ offrange, God [him]self will provide for him[self] the offering. The weak form selfa is also found: God selfa: but, except in the nom. sing. masc., it usually occurs after the def. art. in the sense of se ilca, the same.

III. POSSESSIVE (Adjectives).

58. The genitive cases of the personal prons. are used as possessive adjs.: mīn, bīn, uncer, incer, ure (user), eower, are fully inflected according to the strong declension; his, hiere, hiera, are indeclinable, and may therefore be parsed, at will, as indeclinable poss. adjs., or as personal prons. in the gen. case.

Paradigm: ure, our.

	Masc.		Neut.	Fem.
			Singular.	
Nom.	üre		ũre	ūre (not ūru)
Acc.	ūrne		ūre	ŭre
Gen.		ūres		$ar{ ext{ur}}(ext{r}) ext{e}$
Dat.		$\bar{\mathrm{urum}}$		$\bar{\mathrm{u}}\mathbf{r}(\mathbf{r})\mathrm{e}$
Instr.		ūre		
			Plural.	
N. Acc.			ūre	
Gen.			$\mathbf{\bar{u}r(r)}\mathbf{a}$	
Dat.			ūrum	

- Notes. (1) $\overline{E}ower$, your, syncopates the e before a vowel, and may even contract $\overline{e}owerre$, $\overline{e}owerra$, to $\overline{e}owre$, $\overline{e}owra$. Its nom. pl. neut. is $\overline{e}owru$.
- (2) $\overline{User} = \overline{ure}$, our, assimilates sr to ss in the syncopated forms: dat. $\overline{ussum} = \overline{urum}$.
 - (3) Sin, his, her, its, is poetic.
- (4) $\overline{U}re$ and $\overline{e}ower$, when they are gen. pls. of the personal pronouns and not possessive adjectives, are apt to be attracted into agreement with the following word, on which in reality they depend: $\overline{e}owra\ selfra\ onweald = \overline{e}ower\ selfra\ onweald$, rule over yourselves; $\overline{u}res\ n\overline{u}nes = \overline{u}re\ n\overline{u}nes$, of none of us.

IV. DEMONSTRATIVE.

57

59. (a) Se, seo, væt, the, that.

	Masc.	Neut.	Fem.	
		Singular.		
Nom.	sē	ðæt	sēo	
Acc.	ðone	ðæt	δã	
Gen.		õæs	őære	
Dat.		$\delta \overline{\overline{e}}$ m ($\delta \overline{a}$ m)	Jære /	
Instr.		$\delta \bar{v}$ (5on)		
		Plural.		
N. Acc.		8a		
Gen.		δāra (δæ̃ra)		

Note. The instrumental δon is almost always neuter, being used chiefly either with adverbial force, as in δon $m\bar{o}$, the more, or in adverbial phrases, for δon , on that account, to δon , to that extent, etc., or in compound conjunctions, $\bar{s}r$ δon δc , before, etc. The other forms in parentheses are later.

δæm (δām)

(b) Des, veos, vis, this.

Dat.

Gen.

Dat

	Masc.	Neut.	Fem.
		Singular.	
Nom.	des	δis	8 ēos
Acc.	v isne	dis	ðās
Gen.		δ is(s)es	disse
Dat.		dis(s)um	δ isse
Iustr.		$\delta ilde{v}$ s	
		Plural.	
N. Acc.		ðās	

Note. This adj.-pron. is compounded of the demonstrative $s\bar{e}$ (North. δe) and the particle -se = behold.

dissa

dis(s)um

V. RELATIVE.

- **60.** The place of a relative pronoun, which OE. lacks, is supplied in four ways:
- (a) By the demonstrative $s\tilde{e}$, $s\tilde{e}o$, δxt , used as a relative of the 3rd person. Ex.: ān æstel, $s\tilde{e}$ bið on fiftegum mancessa, a bookmark, which shall be worth fifty half-crowns.
- (b) By $s\bar{e}$, $s\bar{e}o$, δxt , immediately followed by the particle δe : $s\bar{e}$ δe , $s\bar{e}o$ δe , δxt δe ($\delta xtte$)—3rd person only. Ex.: suma bēc, δa δe nīedbeðearfosta sīen, some books, which may be most necessary.
- Note. (1) If $s\bar{e}$ etc., is separated from δe , it is to be regarded as the antecedent, not as part of the relative; we also find $s\bar{e}$ (antec.)... $s\bar{e}$ δe (rel.).
- (c) By the particle δe alone—all persons. Ex.: wīsdōm δe $\delta \bar{e}$ God sealde, wisdom which God gave thee.
- (d) By the particle δe followed by a personal pronoun of any person: δe ic, (I) who; δe $\delta \bar{u}$ (thou) who; δe hine, whom. Ex.: nis nū cwicra nān, δe ic him mōdsefan mīnne durre āsecgan, there is now no one of the living to whom I dare unburden my heart.
- Note. (2) Other words, as in the above ex., may intervene between δe and the following personal pronoun, especially in the genitive of the 3rd person: $\delta e...his$, $\delta e...hiere$, $\delta e...hiera$, whose.

VI. INTERROGATIVE.

61. Hwa, hwæt, who? what?

	Masc.		Neut.
Nom.	hwā		hwæt
Acc.	hwone		hwæt
Gen.		hwæs	
Dat.		hwām, hwām	
Instr.		hwÿ (hwon)	

- Notes. (1) Hwā, hwæt, like hwæðer (which of two) and hwile (which), is an interrogative (both direct and indirect) and indefinite pronoun, but not a relative pronoun.
- (2) The instrumental hwon (cp. 50n) is only used in adverbial phrases, such as for hwon, tō hwon, why.

VII INDEFINITE

62. Hwā, hwæt, someone, something, hwæðer, one of two, and hwilc (hwele, hwyle), any(one), are used as indefinite pronouns in interrogative and negative sentences. They may all three be compounded with \bar{a} -, ge-, and $\bar{a} + ge$ (< gi) > $\bar{x}g$ -, so that we get the following scheme of indefinite pronouns:

	hwā :	hwæðer:	hwile;
ā-	āhwā,	āhwæðer,	ãhwile,
	anyone	one of two	what so ever
ge-	gohwā,	gehwæðer,	gehwilc,
	each one	both	each
æg-	æghwā,	æghwæðer,	े खेंghwile,
	each one	either, euch	each.

These, together with

āwiht, aught, anything ēle, each

ænig, any

swelc, such swā hwā swā, whoever swā hwilc swā, whichever,

are the most important indef. prons. in OE.

- Notes. (1) The declension of $hw\bar{a}$ is given in § 61. All the other words mentioned above (except $\bar{a}wiht$, -es, -e) are declined like strong adjs.
- (2) $Hw\bar{a}$ and its compounds and $\bar{a}wiht$ are substantive pronouns; the others are adj.-prons., i.e. may be used either as prons. or in agreement with a noun.
- (3) To several of the above words n can be prefixed, and thus the corresponding negative word is obtained: $n\bar{x}nig$, $n\bar{u}n$, none, $n\bar{a}wiht$, naught, $n\bar{a}hww\delta er$, neither.
- (4) Some of the above words have forms and contractions that differ from one another very considerably. Thus $\bar{x}ghwx\delta er > \bar{x}g\delta er = \text{either}$; $\bar{a}hwx\delta er = \bar{c}hwx\delta er > \bar{c}(w)\delta er$; $n\bar{a}wiht = n\bar{a}wuht > n\bar{a}(u)ht = \text{naught}$, and so on.

VERBS.

63. OE. verbs are divided into two main classes, Strong and Weak, and two minor classes, Past-Present and Anomalous. They have four moods, infinitive, indicative, subjunctive, and imperative (present); only two tenses, present and past (the pres. is often used as a future); two numbers and three persons; two participles, present (active) and past (passive). The infinitive has a dative case governed by tō which is often called the gerund. The passive voice is simply made up of the verb wesan, bōon, to be, followed by a past part., and is therefore not treated of here¹.

The principal parts of a verb are the infinitive, past singular, past plural, and past participle. To these is often added the 3rd sing. pres. indic. In weak verbs the past pl. is omitted, because in them it is formed from the past sing. (See §§ 67, 83.)

- **64.** Strong Verbs and Weak Verbs.—Strong verbs may be distinguished from weak verbs in several ways:
- (a) By the formation of the past tense. Strong verbs form their past tense by gradation of the root-vowel, as in wrītan, wrāt, write, wrote; weak verbs by adding the termination -de (-te) to the root. This is the main distinction. There is no gradation in weak verbs; there are no past tenses in -de, -te, in strong verbs.
- (b) The past part of strong verbs ends in -en, of weak verbs in -d. -t.

Note. The past part, also is formed by gradation in strong verbs. But, since Classes V, VI and VII have the same vowel in the past part, as in the infin., this is a much less conclusive test of a strong past part, than the ending.

(c) The roots of strong verbs are monosyllabic. All polysyllabic roots belong to the weak conjugation.

¹ The only relic of pass, inflection is in the forms $h\bar{a}tte$ (sing.), $h\bar{a}tton$ (pl.), pres. and past of $h\bar{a}tan$, to be called.

- (d) Strong verbs are original; a word showing the same root as a strong verb is derived from one of its stems. Weak verbs are derivative.
- > (e) Many strong verbs are intransitive; most transitive verbs are weak, and many have been formed from strong intrans, verbs:

Strong.		Weak.		
cp. cwelan, die	and	cwellan, kill ;		
licgan, lie	,,	leegan, lay ;		
sittan, sit	,,	settan, set :		
beornan, burn (intrans.)	,,	bærnan, burn (trans.).		

- (f) Weak verbs originally joined all present endings to the root by means of j or i, and this j or i has remained in the infins, in -ian (nerian, lufian), and has left traces in the mutation of root-vowels (hieran) and in the doubled consonants (< consonant +j) after a short root-vowel (fremman). Nearly all weak verbs in -an and a few in -ian have mutated root-vowels. No strong verbs (except those with weak presents) have infins. in -ian, or mutated root-vowels, or doubled consonants.
- NB. A mutated root-rowel (§ 3) therefore infallibly denotes a weak verb (or a "weak present," § 80).
- (y) On the other hand, a mutated yowel in the 2nd and 3rd sing, pres., with an unmutated root-yowel in the infin., is a mark of strong verbs (§ 68); weak verbs have the same vowel, whether mutated or unmutated, in the infin. and in the 2nd and 3rd sing, pres.
- (h) The following are characteristic of weak verbs (but not of all weak verbs): i, ig, ige before the endings -an, -anne, -að -e, -en, -ende; 2nd and 3rd sing. pres. in -ast, að; imperative sing. in -e or -a.
- NB. Tests (f), (g), (h) are useless for a dozen strong verbs with weak presents, for which see § 80.

¹ Doubled, not double. The strong verbs feallan, weallan, bonnan, etc., have original double consonants, not doubled before j.

65. Endings.—For the sake of comparison a scheme of the normal endings of strong and weak verbs respectively is here given, but they will be better learnt in the paradigms of the verbs themselves.

	Strong.	Weak.	
		Classes I., II.	III.
	Present	Indicative.	
Sing. 1.	-e	-e	-ie
2.	-(e)st	-(e)st	-ast
3.	-(e)ð	-(e)ð	-að
Plur. 1, 2, 3.	-að	-að	-iað
	Present	Subjunctive.	
Sing. 1, 2, 3.	-e	-e	-ie
Plur. 1, 2, 3.	-en	-en	-ien
	Past I	ndicative.	
Sing. 1.		-(e)de, -te	-ode
2.	-6	-(e)dest, -test	-odest
3.		-(e)de, -te	-ode
Plur. 1, 2, 3.	-011	-(e)don, $-t$ on	-odon
	Past St	ubjunctive.	
Sing.	-e	-(e)de, -te	-ode
Plur.	-en	-(e)den, $-t$ en	-oden
	Impe	erative.	
Sing. 2.		(-e)	: -a
Plur. 2.	-að	-að	-iað
	Infi	nitive.	
	-an	-an	-ian
	Part	iciples.	
Pres.	-ende	-ende	-iende
Past.	-en	-(e)d, $-t$	-od

Note. It must be remembered that, as will be seen from the following paradigm, the gradation of the root-vowel in strong verbs is more important than the endings for distinguishing one part of the verb from another and for distinguishing a strong from a weak verb.

I. STRONG VERBS.

66. Paradigm: ridan, ride.

	Present.	Past.
	Indica	tive.
Sing. 1.	rīde	rād
2.	rīdest, rītst	${f ride}$
3.	$ride\delta$, $rit(t)$	$r\bar{a}d$
Plur.	rīdað	\mathbf{ridon}
	Subjun	ctive.
Sing.	rīde	ride
Plur.	rīden	riden
	Impera	tive.
Sing.	rīd	
Plur.	rīdað	
	Infinit	ire.
	rīdan, <i>dat.</i> -anne.	
	Partici	ples,
	${f r}$ idende	geriden

Variants. (a) Instead of the pres. subj. plur. $r\bar{\iota}den$ we regularly find $r\bar{\iota}de$, when the prons. $w\bar{e}$, $g\bar{e}$, follow immediately: $r\bar{\iota}de$ $w\bar{e}$, $g\bar{e}$ (a kind of jussive subjunctive), let us ride, ride (ye). This usage was extended to the pres. and past indic., so that $r\bar{\iota}de$ $g\bar{e}$? = do ye ride? and $r\bar{\iota}de$ $g\bar{e}$? = did ye ride?

This remark applies equally to weak verbs; as also do the following as far as weak verbs have the same terminations.

(b) Past parts, of both strong and weak verbs usually have the prefix ge-, which is, however, rarely found before another prefix.

- (c) The original endings of the sing. pres. indic. were: 1st pers. -u, -o; 2nd pers. -is>-es; 3rd pers. -iδ. Hence the i-mutation of the root-vowel (there can be no i-mutation of i) in the 2nd and 3rd sing. pres. indic. of strong verbs (§ 68).
- (d) The final -t of the 2nd pers. sing. is the emaciated remnant of $\delta \bar{n}$, thou; a few forms ending in -s δ are extant: $rides + \delta \bar{u} > rides \delta > rides t$. Similarly, an epithetic -t has been added to the 2nd sing. past of weak verbs.
 - (e) The past indic. pl. originally ended in -un; later texts often have -an.
- (f) The subjunctive pl. pres. frequently ends in -an; in the past, later texts often take over the -ou of the indic.
- (g) The usual ending of the dative infin. or gerund is -anne, but -en(n)e (§ 33) is not uncommon.
- 67. Principal Parts.—It will be seen from the paradigm given in § 66 that, through the gradation of the root-vowel, the strong verb rīdan has at least three different stems: rīd-, rād, rid-. The number of different stems in a strong verb is sometimes four, as in bēod-an, bēad, bud-on, bod-en; ber-an, bær, bær-on, bor-en. We say then that the OE. strong verb has four stems, which are not necessarily different. These four stems are best shown in the four principal parts: (1) infin., (2) past sing., (3) past pl., (4) past part., as seen in the examples just given. Thus the importance of knowing the principal parts of a strong verb is evident, because all the other parts are formed from them by simply changing the endings as shown in the paradigm of § 66. The following scheme shows what parts are formed from each of the principal parts:

	2200 p. 000.00 j 0. 1100	
		Pres. Subj.
		Imperative.
		Pres. Part.
Past 1st an	d 3rd Sing. None	
A Past Plur.	 All past forms 	γ Past Indic.
/ ·		2nd Sing.
		Past Subj.
David David	Danning Water	1

Are formed

All mesent forms

Tenses.

Pres Indic

From Infinitive

2nd and 3rd Singular Present.

- 68. It will have been noticed that two forms, syncopated and unsyncopated, of the 2nd and 3rd sing. pres. indic. were given in the paradigm of $r\bar{\imath}dan$. Moreover, a verb with root-vowel i was purposely chosen because there would have been mutation of almost any other vowel in the above parts (as explained in § 66 c). These two things then demand a little attention in forming the 2nd and 3rd sing. pres. of strong verbs: (i) Mutation of root-vowel; (ii) Syncope, and consequent changes.
- (i) Mutation of root-vowel. Rule: Form the 2nd and 3rd sing, pres. indic. of strong verbs with mutated root-vowel, according to the following scheme:

Original Vowel	Mutated Vowel	Infin.	$3rd\ Sing.$
\mathbf{a}	æ (§ 121)	faran, go	\mathbf{f} aer δ
$\bar{\mathbf{a}}$	$\overline{\overline{\mathbf{e}}}$	blāwan, blow	$bl\overline{\mathbf{e}}\mathbf{w}\mathfrak{F}$
e	i (§§ 98, 120)	helpan, $help$	հույթ
ea	ie	healdan, hold	hielt
ēa	ĩe	hēawan, hew	hīewð
eo	ie (§ 120)	weordan, become	wierð
ēo	īe (§ 120)	crēopan, creep	crīepð
Q	e	stondan, stand	stent
ō	ē	blowan, bloom	bléwð
u	У	cuman, come	ēуmδ
ū	$ ilde{oldsymbol{ar{y}}}$	brūcan, <i>enjoy</i>	brýcð
ē, i, ī, ie, æ	are not affect	ed by i -mutation.	

Notes. (1) Empirical rules for forming the 2nd and 3rd sing, pres, from the infin, are often helpful and usually harmless. But it must be clearly understood that these parts are not derived from the OE, infin., but from their own earlier prehistoric forms, and it is at times of the utmost importance that the fact

should be as clearly stated. Thus *bire* δ can be traced step by step from the Indo-Germanic form *bhereti*; to say that it is formed from the root of *beran* by the addition of *-e* δ , with mutation of the root-yowel, is certainly both inaccurate and misleading.

- (2) Syncopated forms with mutated vowels, as above, are the rule in EWS., although unsyncopated forms both with mutated and with unmutated vowels are also found: bire8 from beran, byge8 from bagan, weor8e8 from veor8an.
 - (3) Unsyncopated forms without i-mutation are the rule in Anglian.
- 69. (ii) Syncope, etc. The e of the endings -est, -e\(\delta\), in the 2nd and 3rd sing. pres. indic., is regularly dropped in EWS., and the following changes take place in the consonants thus brought together.
- NB. These changes are not peculiar to strong verbs, but take place also in weak verbs (Classes 1 and 2) when the specified conditions are present.

Persons.

- 2nd, 3rd. (a) Double consonants are simplified: winn(e)st > winst, winn(e)st > winst; fyll(e)st > fylst, fyll(e)st > fylst.
- **2nd.** (b) Before -st, d > t, and s, \eth and st are dropped: find(e)st > fintst; stend(e)st > stentst; $c\overline{ces}(e)st > c\overline{ces}(e)st > c\overline{ces}(e)st > birst$. $wier\delta(e)st > wierst$; $cwi\delta(e)st > cwist$; birst(e)st > birst.
- 3rd. (c) d or $t + \delta > t$ after a consonant, $\geq tt$ or t after a vowel: $find(e)\delta > fint$; $birst(e)\delta > birst$ (thus the 2nd and 3rd sing, of stems ending in st became identical); $fxst(e)\delta > fxst$; $b\bar{\imath}d(e)\delta > b\bar{\imath}t(t)$; $gr\bar{e}t(e)\delta > gr\bar{e}t(t)$; $set(e)\delta > sett$. Similarly $\delta + \delta > \delta$ after a consonant, $> \delta\delta$ or δ after a vowel: $wier\delta(e)\delta > wier\delta$; $cwi\delta(e)\delta > cwi\delta(\delta)$.
- 3rd. (d) $s + \delta$ usually > -st, but in early texts $-s\delta$ also remains: $fortines(e)\delta > fortinest$; $wiex(e)\delta > wiext$ (x=h+s); $cies(e)\delta > ciest$ (thus the 2nd and 3rd sing. of stems ending in s became identical).
- 2nd, 3rd. (e) g sometimes > h before -st and - \eth , but chiefly in later texts: stig(e)st > stihst; $lieg(e)\eth > lieh\eth$.

NB. The above rules are given here in order that the succeeding sections on "gradation," with which they have properly nothing to do, may not be cumbered with them, and because they could not be postponed till later. The student must pay due attention to them, so that, when gradation has been mastered, he may be in a position to conjugate in full every OE, strong verb. One or two examples from each strong class are appended ("weak presents" and contracted verbs are treated separately); the 2nd and 3rd sing, pres. of every verb mentioned in the following \$\mathbb{S}\$ should be written out in the same way.

Infin.	2nd Sing.	3rd Sing.	
ārīsan, <i>arise</i> bīdan, <i>wait</i> bītan, <i>bite</i> mīðan, <i>avoid</i>	ärīst bītst bītst mīst	ārīst bīt(t) bīt(t) mīờ(ờ)	
bēodan, <i>order</i> scēotan, <i>shoot</i> lūcan, <i>lock</i>	bīetst scīetst lÿest	$egin{aligned} ext{b ilde{i}et(t)} \ ext{sc ilde{i}et(f t)} \end{aligned}$	
helpan, <i>help</i> feohtan, <i>fight</i>	$rac{ ext{hilpst}}{ ext{fiehtst}}$	hilpð fieht	
drincan, drink	drinest	$\operatorname{drine}\delta$	
beran, $bear$	bir(e)st	bir(e)5	
tredan, tread	tritst	trit(t)	
faran, go	færst	færð	
g) bläwan, blow lætan, let healdan, hold hēawan, hew blondan, blend blöwan, bloom	blæwst lætst hieltst hīewst blentst blewst	blæwð læt(t) hielt hīewð blçnt blewð	
	ārīsan, arise bīdan, wait bītan, bite mīðan, avoid bēodan, order scēotan, shoot lūcan, lock helpan, help feohtan, fight drincan, drink beran, bear tredan, tread faran, go g) blāwan, blow lætan, let healdan, hold hēawan, hew blondan, blend	ārīsan, arise bīdan, wait bītan, bite bītan, bite mīðan, avoid bēodan, order scēotan, shoot lūcan, lock helpan, help feohtan, fight drincan, drink beran, bear tredan, tread faran, go færst blāwan, blow lætst healdan, hold hēawan, hew blondan, blend bītst bītst mīst bītst mīst bītst bifetst drincat bri(e)st tredan, tread tritst faran, go færst blæwst hēawan, blow blæwst bletst healdan, hold blentst	

GRADATION (Ablaut).

70. Strong verbs are conjugated principally by the use of different stems in the same verb, these stems being related to one another by the "gradation" of the root-vowel without other change. Gradation in OE, then may be defined as a series of relations between primary vowels by which alone the stems of a strong verb are differentiated. There are seven classes of strong verbs in OE, distinguished from one another by the graded vowels of the four stems. The following table shows these vowels in what may be called

GRADATION-ROWS.

Class	Pres.	Past Sing.	Past Plur.	Past Part.
I. ("Shine")	ī	ā	i	i
II. (" Creep ")	$\overline{e}o\left(\overline{u}\right)$	ēa	u	0
IIIa. ("Help")	e, eo	ea	u	0
b. (" Drink ")	i	6	u	u
IV. ("Bear")	е	æ	æ	0
V. (" Tread ")	е	æ	æ	е
VI . ("Fare")	a	ō	ō	a
VII. (Redupl.)	$\{ ar{\mathbf{a}}, \ ar{\mathbf{e}}, \ \mathbf{e} \mathbf{a}, \ \mathbf{e}, \ \mathbf{e} \mathbf{a}, \ \mathbf{e} \mathbf{e} \mathbf{a}, \ \mathbf{e} \mathbf{e} \mathbf{a}, \ \mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e} \mathbf{e}$	a, ēo,ē	ēo, ē	same as pres.

Notes. (1) **NB.** The past sing, and plur, of the 7th Class were originally formed by Reduplication of the root-syllable

(ep. Lat. do, dedi; Gk. δίδωμι, δίδωκα), in some verbs with, in others without, gradation. Since the traces of the original reduplication are very few in OE, it is best for the present to rank Class VII, with the other gradation-classes, whilst retaining the name "Reduplicating."

- (2) It will be noticed that only in Classes II., IIIa., and IV. are there four different stems; that in Classes I., IIIb., and V. there are three different stems, and that in Classes VI. and VII. there are only two different stems. Nevertheless, excluding past parts. (which cannot be mistaken for any other part), no press form of a strong verb has the same root-vowel as any past form of the same verb.
- (3) The importance of the gradation-rows just given can hardly be exaggerated. They are most easily remembered by learning the principal parts of the verb selected as the name of each class (except in Class VII., in which the vowels of the present are various):

Class	Infin.	Past Sing.	Past Plur.	Past Part.
I. ("Shine")	scīnan	se $ ilde{a}$ n	seinon	seinen
II. (" Creep ")	er <i>ēo</i> pan	${ m cr} ilde{e} a { m p}$	er#pon	${ m cr}o{ m pen}$
IIIa. (" Help ")	helpan	healp	hulpon	holpen
b. (" Drink ")	drincan	drøne	drancon	druncen
IV. ("Bear")	beran	bær	$\mathrm{b} \bar{\mathrm{e}} \mathrm{ron}$	boren
V. ("Tread")	tredan	trad	${ m tr} ar{w} { m don}$	${ m tr} e { m den}$
VI . ("Fare")	$\mathbf{f}a$ ran	${f f} ilde{o} {f r}$	$\mathbf{f} ilde{o} \mathbf{ron}$	faren

(4) Given the class of a strong verb, the gradation-rows, together with the rules of §§ 68, 69, suffice for the complete conjugation of all perfectly regular (i.e. the majority of) Old English strong verbs. Irregularities are fully dealt with in their place.

71. How to tell the class of a strong verb.

In the gradation-rows as repeated below, the vowels printed black are in themselves conclusive (irregularities apart) as to the class of the verbs in which they are found, since they occur nowhere else in strong verbs in the same parts¹; as to those printed in italic there is more or less uncertainty, which is removed however by the hints given at the foot.

Class	Infin.	Past Sing.	Past Plur.	$Past\ Part.$
I. ("Shine")	ī	$\bar{\mathbf{a}}$	i	i
II. ("Creep")	ёо, $\overline{\mathbf{u}}$	ēa	u	o
IIIa. ("Help")	e, eo	ea	u	0
b. (" Drink ")	i	$\mathbf{e}\left(\mathbf{a}\right)$	u	u
IV. (" Bear")	e	x	\bar{x}	0
V. ("Tread")	e	æ	\bar{x}	е
VI . ("Fare")	a	ō	ō	a
VII. (Redupl.)	∫ā, æ, ea (ēa, ç, ō		ēo, ē	ā, ē , ea, ēa, ǫ, ō

The only uncertainty therefore lies between Classes II., III., IV. and V., and that is completely dispelled by the following statements:

The stem-vowel in Classes II. ("Creep") and V. ("Tread")—between which there is no uncertainty—is followed by a single consonant which is not l or r (except in past parts. coren, droren, forloren, foren, hroren; see § 73).

The stem-vowel in Class III. is followed by two (or more) consonants, the first of which is a nasal in (b) ("Drink"), but not in (a) ("Help").

The stem-vowel in Class IV. ("Bear") is followed by l or r only (except in brecan).

 $^{^{\}rm 1}$ It is assumed that drincan, e.g., will not be taken for a past plur. or past part. of Class I.

CLASSES OF STRONG VERBS.

72. Class I ("Shine"). Gradation-row: ī ā i i. A regular verb of this class is conjugated in full in § 66. The following are among the commonest verbs of the class; their principal parts are not given here because the student is expected to write them out for himself:

bīdan, wait

bītan, bite

drīfan, drive

sewītan, depart

grīpan, seize

wrītan, write,

secīnan, shine

ssīgan, sink

slītan, slit

stīgan, ascend, descend

swīcan, cease.

Irregular.

(a) The following verbs come under Verner's Law (see § 169), and accordingly have d in place of δ in the past plur, and past part.:

Infin.	Past Sing.	$Past\ Pl.$	Past Part.
līðan, go	lāð	lidon	geliden
`scrīðan, proceed	scrāð	scridon	gescriden
snīðan, cut	$\operatorname{sn\bar{a}\delta}$	snidon	$\operatorname{gesniden}$

Whereas Verner's Law fails in

mīðan, avoid (ā)rīsan, (a)rise wrīðan, bind gerīsan, befit

which therefore retain δ or s throughout.

(b) For the contracted verbs lēon, tēon (accuse), δēon, wrēon, see § 81.

73. Class II ("Creep"). Gradation-row: ēo, u ēa u o. Paradigm: crēopan, crēap, crupon, cropen.

	Present	Past
	Indicat	ive.
Sing. 1.	crēope	${ m crar{e}ap}$
2.	crīepst	\mathbf{crupe}
3.	crīepð	${f crar eap}$
Plur.	crēopað	crupon
	Subjun	ctive.
Sing.	${ m crar{e}ope}$	crupe
Plur.	crēopen	crupen
	Impera	tive.
	crēop, crēopað	
	Infini	tive.
	crēopan, datanne	
	Partic	eiples.
	crēopende	gecropen

Among the commoner verbs of this class are

- bēodan, command	nēotan, <i>enjoy</i>
brēotan, break	scēotan, shoot
${ m clar{e}ofan},\ sever$	
$dr\bar{e}ogan$, $endure$	brūcan, <i>enjoy</i>
fleogan, fly	būgan, bow
${ m flar{e}otan}, { m \it float}$	dũ ${f f}$ an, $dive$
${f gar eotan},pour$	lūcan, $lock$
grēotan, weep	$\mathrm{l\bar{u}tan}, stoop$
hrēowan, <i>rue</i>	scūfan, shove
lēogan, lie	slūpan, glide

Note. Verbs with \bar{u} in the present are otherwise perfectly regular: $b\bar{u}gan$, $b\bar{e}ag$, bugon, bogen.

Irregular.

(a) The following come under Verner's Law (§ 169), with r in place of s, and d in place of δ , in past plur, and past part.:

cēosau, choose	cēas	euron	gecoren
dréosan, fall	drēas	druron	$_{ m gedroren}$
forlëosan, lose	forlēas	forluron	forloren
frēosan, freeze	frēas	fruron	$_{ m gefroren}$
hrēosan, fall	hrēas	hruron	gehroren
sēoðan, seethe	sēað	sudon	gesoden

Whereas Verner's Law fails in

ābrēoðan, fail

ābroðen

- (b) For the contracted verbs fleon, teon (draw), see § 81.
- 74. Class IIIa ("Help"). Gradation-row: e,eo ea u o. Paradigm: helpan, healp, hulpon, holpen.

0			
	Present		Past
		Indicative.	
Sing. 1.	helpe		healp
2.	hilpst		hulpe
3.	$hilp\delta$		healp
Plur.	helpað		hulpon
		Subjunctive.	
Sing.	helpe		hulpe
Plur.	helpen		\mathbf{hulpen}
		Imperative.	
	help, helpaδ		
		Infinitive.	
	helpan, data	nne	
		Participles.	
	helpende		geholpen

Among the commoner verbs of this class are:

belgan, be anyry delfan, dig meltan, melt swelgan, swallow swellan, swell sweltan, die beorgan, protect ceorfan, carve feohtan, fight hweorfan, turn meolcan, milk steorfan, die weorpan, throw

Note. (1) The ea of the past sing, is a breaking of a, and the eo of the pres, is a breaking of e. The reason why some verbs have e and others eo in the present is, that e broke before l only when followed by e or h (§ 138).

Irregular.

- (a) Under Verner's Law (§ 169) comes weorðan, become wearð wurdon geworden
 - (b) For the verb feolan, penetrate, see § 81.
 - (c) In three verbs e > ie after palatal g (see § 143):

gieldan, yield, pay geald guldon gegolden giellan, yell geal(1) gullon gegollen gielpan, boast gealp gulpon gegolpen

(d) Two verbs have u in the pres.:

murnan, mourn mearn murnon spurnan (spornan), spurn spearn spurnon

(e) Metathesis of r is seen in $berstan < *brestan^1$ and $\delta erscan < *\delta rescan$; hence the normal change of a to x (see § 100) in the past sing, instead of breaking (§ 136).

berstan, burst ðerscan, thresh bærst ðærsc burston Surscon geborsten geöorscen

¹ An asterisk before a word denotes that it is not extant in that form.

(f) The root-vowel is not followed by consonants that produce breaking (see \S 3) in

bregdan, brandish brægd brugdon gebrogden stregdan, strew strægd strugdon gestrogden with which may be remembered the anomalous

frignan, inquire frægn frugnon gefrugnen

Notes. (2) All these verbs often drop g with compensatory lengthening of the preceding vowel (see § 160), thus: brēdan (3rd sing. brītt) bræd brūdon gebröden frīnan [frān (Class I.)] frūnon gefrūnen

(3) Stregdan is also conjugated weak.

75. Class IIIb ("Drink"). Gradation-row: i q u u. Paradigm: drincan, dronc, druncon, druncen.

	Present		Past
		Indicative	
Sing. 1.	drince		drone
2.	drinest		drunce
3.	drincð		dronc
Plur,	drincað		druncon
		Subjunctive	
Sing.	drince		drunce
Plur.	drincen		druncen
		Imperative	
	drinc, drincað		
		Infinitive	
	drincan, data	nne	
		Participles	
	drincende		gedruncen

Among the commoner verbs of this class are

bindan, bind	onginnan, <i>begin</i>	stinean, stink
(b)linnan, cease	sincan, sink	swimman, <i>swim</i>
limpan, happen	singan, sing	winnan, $fight$

- Notes. (1) The Primitive Germanic gradation-row of Class III was ${\bf e}$ a ${\bf u}$ u. The divergences from this of the English sub-classes "Help" and "Drink" are due to changes which took place partly in Germanic and partly in OE. (i) Germanic e > i before nasal+consonant: ep. drincan and helpan. (ii) Germanic u > o in strong past parts., except before nasal+consonant: ep. geholpen, gedruncen. (iii) OE. a > q before a nasal (see § 149), and >ea (breaking) before r, l, h+consonant: ep. drqnc, healp. (iv) See § 74, Note (1).
- (2) Double consonants are usually simplified when final: swimman, past sing. swom(m), imperat. sing. swim.

Irregular.

- (a) Metathesis of r is seen in bi(e)rnan (beornan) <*brinnan and i(e)rnan < rinnan (extant in $t\bar{o}rinnan$).
- - (b) Findan has quasi-weak past sing, funde as well as fqnd.
 - (c) For bringan see § 90, and for $\delta ungon$, $\delta ungen$, § 80, N.6.
- 76. Class IV ("Bear"). Gradation-row: e æ æ o. Paradigm: beran, bær, bæron, geboren.

	Present	Past
	Indicative.	
Sing. 1.	bere	bær
2.	bir(e)st (bierst)	$b\overline{\overline{\mathbf{e}}}$ re
3.	bir(e)\dagger (bier\dagger, \cong 140)	bær
Plur.	berað	$b\overline{\mathbf{z}}$ ron
	Subjunctive.	
Sing.	bere	$b\overline{\overline{\mathbf{æ}}}$ re
Plur.	beren	$b\overline{\widetilde{\mathbf{z}}}$ ren
	Imperative.	
	ber, berað	
	Infinitive.	
	beran, datanne	
	Participles.	
	berende	$_{ m geboren}$

The only important verbs of this class are

brecan, break cwelan, die__

helan, conceal stelan, steal

teran, tear

Irregular.

(a) Scieran, shear, cut, has diphthongised the vowels of the first three parts, e > ie, $\bar{x} > ea$, $\bar{x} > \bar{e}a$, under the influence of palatal sc (see § 143); but scar, $sc\bar{a}ron$, are also found in poetry:

scear (scær) scieran

scēaron (scæron)

gescoren

(b) Especially important are

cuman, come $c(\mathbf{w})$ ō \mathbf{m} c(w)ōmon (ge)cumen (cymen) niman, take nom (nam) – nomon (namon) – genumen.

Note. The \tilde{v} of the past sing, is borrowed from the past plur, perhaps on the analogy of Class VI. For the other vowels see §§ 146, 148.

77. Class V ("Tread"). Gradation-row: e æ æ Paradigm: tredan, træd, trædon, treden.

	Present Indicative.	Past
Sing. 1.	trede	træd
2.	tritst	${ m tr} \overline{ m e} { m de}$
3.	trit(t)	træd
Plur.	tredað	${ m tr}\overline{\overline{e}}{ m don}$
	Subjunctive.	
Sing.	trede	træde
Plur.	treden	træden
	Imperative.	
	tred, tredað	
	Infinitive.	
	tredan, datanne	
	Participles.	
	${\it tredende}$	getreden

The only important verbs of this class are

drepan, strike
metan, mete, measure

sprecan, speak wegan, carry

wrecan, avenge

Irregular.

(a) Under Verner's Law (§ 169) come

cweðan, say cwæð cwædon gecweden wesan, be wæs wæron (§ 96)

Whereas the law fails in

- (c) Etan and its compound fretan have \bar{x} in past sing.: etan, eat \bar{x} t \bar{x} to geeten fretan, devour fr \bar{x} fr \bar{x} t fr \bar{x} to freten
- (d) For the weak presents biddan, fricgan, licgan, sittan, bicgan, see § 80, and for the contracted verbs gefēon, plēon, sēon, see § 81.
- 78. Class VI ("Fare"). Gradation-row: a ō ō a. Paradigm: faran, fōr, fōron, faren.

	Present	7 71 .1	Past
Sing. 1.	${f fare}$	Indicative.	${f for}$
2.	færst		före
3.	færð		
			${f f}ar{{ m o}}{f r}$
Plur.	farað		${f f}$ öron
		Subjunctive.	
-	${f fare}$		${f f} ar{{ m o}} { m re}$
Plur.	\mathbf{faren}		$\mathbf{f}\bar{\mathbf{o}}\mathbf{ren}$
Sing. $Plur.$		Subjunctive.	

Imperative.

far, farað

Infinitive.

faran, dat. -anne

Participles.

farende

gefaren

The more important verbs of this class are

bacan, bake dragan, drag

galan, sing grafan, diy hladan, lade sacan, quarrel

Irregular.

- (a) Diphthongisation after palatal se (§ 144) is frequent in sc(e)acan, shake scōc, scōco scōcon, scōcon gesc(e)acen
- (b) The weak verb we cnan supplies the place of the lost pres. *wa can:

[wæcnan], awake wõc

wōcon

(c) In two verbs $a > \rho$ before $n \ (\S 149)$:

sponan, allure stondan, stand

spōn stōd spönon stödon gesponen gestonden

Note. The later past of sponan is spoon, Class VII., to which class weavan (<*wahsan), grow, went over entirely.

(d) In several past parts, of this class mutated and unmutated forms alternate (see $\S 121$):

(e) For the weak presents hebban, hliehhan, scettan, scieppan, stæppan, swerian, and for the contracted verbs flēan, lēan, slēan, twēan, see § 80, 81.

79. Class VII (Reduplicating).

Infin. and Past Part. Past
Stem-vowels: $\bar{\mathbf{a}}$, $\bar{\mathbf{x}}$, ea, $\bar{\mathbf{e}}$ a, $\bar{\mathbf{o}}$, $\bar{\mathbf{o}}$ $\bar{\mathbf{e}}$ o, $\bar{\mathbf{e}}$.

Paradigms: feallan, feoll, feollon, feallen. lætan, let, leton, læten.

Present Past Indicative Sing. 1. fealle læte. feoll lēt. fēolle fielst lætst lēte. fielă $l\bar{\mathbf{e}}t(t)$ fēoll lēt. Plur.feallað 1ætað fēollon leton Subjunctive. Sing. fealle 1æte fēolle lēte. feallen fēollen lēten Plur. læten. Imperative. feall, feallað læt, lætað Infinitive. feallan, lætan, dat. -anne Participles. feallende lætende gefeallen gelæten

Note. (1) The only remnant in EWS. prose of the earlier reduplication in the past tense is seen in heht (<*hehat) from hatan; but leolc from lacan, reord from $rac{\pi}dan$, (on)dreord from $(on)drac{\pi}dan$, and leort from latan, are preserved in poetical or non-WS, texts.

The following are the chief verbs of this class. They are divided into two sub-classes according to the vowel of the past tense, and are then grouped according to the vowel of the present.

NB. All reduplicating verbs have $\bar{e}o$ in the past tense, except those with \bar{x} in the present stem, and $h\bar{a}tan$, $l\bar{a}can$, $sc\bar{a}dan$, and blondan (blend).

I. Past tense in $\tilde{e}o$.

(i) blāwan, blow māwan, mow cnāwan, know sāwan, sow crāwan, crow swāpan, sweep

ðrāwan, throw

(ii) fealdan, fold wealcan, roll feallan, fall wealdan, wield healdan, hold weallan, well weaxan, grow

(iii) bēatan, beat hēawan, hew hlēapan, leap

(iv) bonnan, summon sponnan, join

(v) blōtan, sacrifice hwōpan, threaten
blōwan, bloom rōwan, row
flōwan, plow spōwan, succeed
grōwan, grow swōgan, sound, swoon

II. Past tense in \bar{e} .

(vi) hātan, command, call lācan, play seādan, divide

Note. (2) Besides $sc\bar{a}dan$, $sc\bar{e}d$, etc., we find $sc\bar{e}adan$, $gesc\bar{e}aden$, with diphthongised vowel after palatal sc (§ 144), and an anomalous past $sc\bar{e}ad$.

(vii) (on)drædan, dread rædan, rounsel lætan, let slæpan, sleep

Note. (3) Three of these verbs have also weak forms: $-dr\bar{x}dan$ and $sl\bar{x}pan$ have the weak pasts $-dr\bar{x}dde$, $sl\bar{x}pte$, as well as past part. $-dr\bar{x}d(d)$; while $r\bar{x}dan$, counsel, read, is always weak in WS., except for one occurrence of the past part. $r\bar{x}den$.

Irregular.

wépan, weep

- (a) Gongan, gengan, go, has past tense geong (gang) and gengde, pp. gegongen. In prose, only eode, the past tense of gan (see § 96), is used.
- (b) For the weak present $w\bar{e}pan$, and the contracted verbs $f\bar{o}n$, $h\bar{o}n$, see § 80, 81.
- (c) $B\bar{u}an$, dwell, pp. $geb\bar{u}n$, supplies the place of its lost past tense from the weak $b\bar{u}ian$, $b\bar{u}de$, $geb\bar{u}d$.

WEAK PRESENTS.

80. In Classes V., VI. and VII. there are a few verbs, otherwise strong, whose presents resemble those of weak verbs (i.e. were originally formed with j or i). They are

Infin.	Past Sing.	Past Pl.	Past Part.
Class V ("Tread").			
biddan, request	bæd	$\mathrm{b}\mathbf{\overline{e}}\mathrm{don}$	$_{ m gebeden}$
friegan, inquire			$egin{cases} ext{gefregen} \ ext{gefrigen} \end{cases}$
licgan, lie	læg	$1\overline{\overline{\mathbf{e}}}\mathbf{gon}$	gelegen
sittan, sit	sæt	sæton	geseten
ðicgan, take	δ eah	ðægon	\mathbf{ge} egen
Class VI ("Fare").			
hębban, heave	${ m har{o}f}$	$h\bar{o}fon$	${f gehafen}$
hliehhan, $laugh$	$_{ m hl\bar{o}h}$	hlōgon	
scęððan, injure	$\operatorname{sc\bar{o}d}$	$\operatorname{sc\bar{o}don}$	
scieppan, create	$sc\bar{o}p$	$sc\bar{o}pon$	gesceapen
stæppan (steppan), step	$\operatorname{star{o}p}$	$\operatorname{st{o}pon}$	gestapen
swęrian, swear	swōr	swōron	gesworen
Class VII (Redupl.).			

wēop

wēopon

gewöpen

Sing.

Plur.

Sing. 2. bide

Dat. (tō) biddanne

bæde

bæden

wēpe

wēpen

wēopon

wēope

wēp

wēpað

wēpanne

wēpende

wēopen

Paradigms: biddan, licgan, hebban, swerian, wepan.

ative.

Sing. 1.	bidde	$_{ m licge}$	hębbe	swęrie	wēpe
2.	bidest, bitst	lig(e)st	hef(e)st	swerest	we p(e)st
3.	bide δ , bit(t)	lig(e)ð (līð)	$\mathrm{he}\mathbf{f}(\mathbf{e})\mathfrak{d}$	swereð	$w\bar{e}p(e)\delta$
Plur.	biddað	licgað	hebbað	swęriað	wēpað

PRESENT Subjunctive.

Sing. bidde liege hebbe Plur. bidden licgen hebben

Past Indicative.						
Sing. 1.	bæd	læg	${f har of}$	swõr	wēop	
2.	bæde	læge	${f har ofe}$	$sw\bar{o}re$	wēope	
3.	bæd	læg	$h ilde{o} \mathbf{f}$	swōr	wēop	

Plur. bædon lægon hōfon

lige

licganne

Past Subjunctive.

læge höfe lægen hõfen

Imperative.

hefe

Plur. 2. bidda8 liegað hebbað

Infinitive.

Participles.

licgende hebbende sweriende gehafen gesworen

hebbanne swerianne

swerie

swerien

swōron

swōre

swören

swere

sweriað

gewöpen

Pres. biddende gebeden gelegen

Past.

- Notes. (1) Like *licgan* are conjugated the presents of *fricgan*, *δicgan*; and like *biddan* the presents of all the other verbs with double consonants
- (2) The principal parts, as given on p. 82, must be committed to memory, because of their great irregularity and the uselessness of applying §§ 70, 71, to them.
- (3) The irregularities of these verbs are all seen in their principal parts: Otherwise, they are conjugated in the present like regular weak verbs, and in the past like regular strong verbs.
- (4) These verbs may be recognised as having weak presents in four ways, which will be best appreciated by comparison with the tests for strong and for weak verbs in § 64:
- (i) They have mutated root-vowels throughout the present. Strong presents have mutated vowels in the 2nd and 3rd sing. only (§ 68).
- (ii) In the majority of them the original vowels, the mutated forms of which are seen in the present, are contained in the past participles. Strong verbs of Classes V., VI., and VII., have the same vowels in the present and in the past participle.
- (iii) The original j, which is to be traced in the doubled consonants and in the i of swerian (see Note 5), is a mark of weak presents.
- (iv) The imperative sing. in -e (except in $w\bar{e}pan$) is peculiar to weak verbs
- (5) ¹Besides their weak presents, these verbs show several other irregularities. We often meet with the intrusive vowel, to which attention was called in § 34 (6), in fricg(e)an, licg(e)an, $\delta icg(e)an$, $licgea\delta$, etc. Swerian alternates with swer(i)g(e)an. It is possible that the past parts. fregen, frigen, belong to the very irregular verb frignan of Class III. $Hl\bar{o}gon$ and $sc\bar{o}don$ come under Verner's Law. Besides $sc\xi\delta\delta an$ there is a strong infin. $scea\delta an$, and besides $sc\bar{o}d$ a weak past $sc\xi\delta ede$. Diphthongisation after palatal sc is seen in $scea\delta an$, gesceapen, $sc\bar{e}od$ (x $sc\bar{o}d$), and $sc\bar{e}op$ (x $sc\bar{o}p$). In scieppan,

 $^{^{\}rm 1}$ If the student is puzzled by this note he will find full explanations in Part II.

this diphthongisation has been followed by mutation (see § 123). In hlichhan, the same vowel has resulted from mutation of broken a. The vowel in δeah . as in seah (§ 80), is a breaking of original a. The o of sworen (< swaren). like that of Swogen (§ 78), is due to the influence of the preceding w. The interchange of bb and f in hebban is explained by the fact that bb in OE, represents earlier ij. The doubled consonants (eg = gg) of the presents stand for earlier consonant +i, and thus = the ri(=rj) of swerian, r being the only consonant that was not doubled after a short vowel through influence of following j.

CONTRACTED VERBS.

81. All strong verbs whose present stem originally ended in h, lose the h and contract before every termination beginning with a vowel. In fact h remains only before the -st, - δ , of the 2nd and 3rd sing, pres., and when final in the 2nd sing, imperative and 1st and 3rd sing, past; it has been replaced by q in the pret, plur, (and derived parts) and past part, in accordance with Verner's Law (see § 169).

The chief strong contracted verbs are:

Class.

I. ("Shine")	lêon, lend	¹ðēon, thrive (6)
	tēon, accuse	wreen, cover
II. ("Creep")	flēon, <i>flee</i>	tēon, $draw$
III a. ("Help")	² fēolan, penetrate	
V. ("Tread")	gefēon, rejoice plēon, adventure	sēon, <i>sec</i>
VI . ("Fare")	flēan, <i>flay</i> lēan, <i>blame</i>	slēan, <i>slay</i> ðwēan, <i>wash</i>
VII. (Reduplicating)	fōn, seize	hōn, hang

¹ The numbers in brackets refer to the following notes.

² Strictly speaking, feolan is not a contracted verb (see § 154), but this is the most convenient place to give its conjugation.

Paradigms.

adigms.			
	I. tēon	II. tēon	III. fēolan
			Present
Sing. 1.	tēo	tēo	fēole (§ 13)
2.	$t\bar{\imath}hst^{(1)}$	tĩehst	fielhst
3.	$t\bar{\imath}h\delta$	tīehð	fielhð
Plur.	tēoð	tēoδ	fēolað
			Present
Sing.	tēo	tēo	${f f}$ eole
Plur.	tēon	tēon	${f f}$ eolen
			Past
Sing. 1.	tāh ⁽⁵⁾	tēah	${f f}{f e}{f a}{f l}{f h}$
2.	$_{ m tige}$	tuge	$[f\overline{\mathbf{z}}]$ fulge (2)
3.	tāh	tēah	fealh
Plur.	tigon	tugon	[fælon] fulgon
			Past
Sing.	$_{ m tige}$	tuge	[fæle] fulge
Plur.	\mathbf{tigen}	tugen	[fælen] fulgen
		Imperative.	
Sing. 2.	tīh (1)	tēoh	feolh
Plur. 2.	\mathbf{t} ēo \mathfrak{F}	tēoð	${f f}$ ēola ${f \delta}$
		Infinitive (dat.).	
	(tō) tēonne	tēonne	${f f}ar{{f e}}{f o}{f lanne}$
		Participles.	
Pres.	tëonde	tēonde	fē o lende
Past.	tigen	$_{ m togen}$	$[folen]^{(2)}$
	U	O .	

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V. sēon	VI. slēan	VII. fon
Indicative.		
sēo	slēan	\mathbf{f} o
siehst	sliehst	${f f}$ ehst
siehð	sliehð	\mathbf{f} ēh δ
sēoð	slēað	\mathbf{f} ōð
Subjunctive.		
sēo	slēa	\mathbf{f} ō
séon	slēan	${f f}$ on
Indicative.		
seah	${ m sl\bar{o}g^{(4)}}$	$f\bar{e}ng^{(4)}$
$(s\overline{\mathbf{z}}ge)\ s\bar{a}we^{(3)}$	$sl\bar{o}ge$	$ ext{fenge}$
seah	${ m slar{o}g}$	$f\bar{e}ng$
$(s\overline{\mathbf{a}}gon)$ sāwon	$sl\bar{o}gon$	fēngon
Subjunctive.		
$(s\overline{æ}ge)$ sāwe	$sl\bar{o}ge$	\mathbf{f} ē \mathbf{n} \mathbf{g} e
$(s\overline{a}gen)$ sāwen	$sl\bar{o}gen$	fēngen
	Imperative.	
seoh	\mathbf{sleah}	$\mathbf{f} \bar{\mathbf{o}} \mathbf{h}$
sēoð	slēað	fōð
	Infinitive (dat.).	
sēonne	slēanne	\mathbf{f} onne
	Participles.	
sēonde	$sl\bar{e}$ ande	${f f}$ onde
(segen) sewen $^{(3)}$	$(slagen) slægen^{(3)}$	\mathbf{f} engen

- Notes. (1) The uncontracted vowel of the 2nd and 3rd sing. pres. is a mutation of the uncontracted vowel (broken in Classes III., V., VI.) which is preserved in the imperative sing. This will be better understood when the prehistoric forms of the infinitive are given:
 - I. tēon < *tīhan.
 - II. tēon < *teuhan.
 - III. feolan < *feolan (breaking) < *felhan.
 - V. $s\bar{e}on < *seh(w)an^{(3)}$, $gef\bar{e}on < *-fehan^{(3)}$.
 - VI. slēan < *slahan.
 - VII. fon < *fohan.
- (2) The past pl. fulgon (and derived parts) is rare, and pp. folgen is wanting. In their place have been formed a past plur. and pp. according to Class IV ("Bear").
- (3) The past plur. and pp. $s \bar{s} gon$, segen, are necessarily given in the paradigm, because they are the model for the other verbs of the class, but (like pp. slagen) they are not the usual forms. As is seen above, the root of $s\bar{e}on$ originally ended in hw, which in the past plur. and pp.>gw by Verner's Law; gw>g or w in OE., but>w in WS. prose. See § 169.
- (4) The g of the past plur, has been extended to the sing, in Classes VI, and VII. Forms like sl\(\bar{o}h\) are later than sl\(\bar{o}g\).
- (5) Through the identity of the contracted forms of $t\bar{e}on$ (I.) and $t\bar{e}on$ (II.), the former passed over into Class II. and was followed by $wr\bar{e}on$, so that we frequently meet with such forms as $t\bar{e}ah$, tugon, $wr\bar{e}ah$, wrogen, belonging to verbs of Class I.
- (6) Connected with $\delta\bar{e}on$, thrive, are the past plur. $\delta ungon$, the pp. $\delta ungen$, and the adj. $ge\delta ungen$, distinguished, excellent, belonging to Class III., to which class $\delta\bar{e}on$ ($\sim *\delta\bar{i}han < *\delta\bar{i}nhan$) itself originally belonged.

II. WEAK VERBS.

- 82. Weak verbs are divided into four classes:
- Class I ("Wean-Ween"), in -an and -ian, with mutated stem-vowel throughout.
- Class II¹ ("Tell"), in -an (list in § 90), with mutated stem-vowel in the present only.
- Class III ' ("Look"), in -ian, with the stem-vowel not mutated.
- Class IV 1 (Mixed), in -an; a few verbs conjugated partly like Class I. and partly like Class III. (see list given in § 93).

The principal parts are the infinitive, past singular, and past participle. It is unnecessary to give rules for forming the other parts from them, beyond this: Follow the paradigms. For the ways and means of distinguishing weak verbs from strong see § 64.

Weak verbs betray their weakness of character in a certain hesitancy as to the class they belong to and as to the length of their root-syllable, which leads them at times to transfer themselves from one paradigm and class to another. Once decide the paradigm that a weak verb follows and the rest is easy.

 $^{^1}$ Sievers does not make a separate class of "Tell" verbs. Hence Class III. (above) = Sievers' Class II., Class IV. (above) = Sievers' Class III.

Pres.

Past.

Class I ("Wean-Ween").

83. Primary paradigms:

- (a) Original short stem: wennan, accustom (wean).
- (b) Original long stem: wēnan, suppose (ween).

PRESENT Indicative.

	I RESENT 1	are received.
Sing. 1.	węnne	wēne
2.	węnest	$w\bar{e}n(e)st$
3.	węneð	wēn(e)ð
Plur.	węnnað	wēnað
	PRESENT Su	ibjunctive.
Sing.	węnne	wēne
Plur.	wennen	wēnen
	Past Inc	dicative.
Sing. 1.	węnede	wēnde
2.	wenedest	wēndest
3.	węnede	\mathbf{w} ende
Plur.	wenedon	$w\bar{e}ndon$
	Past Sub	junctive.
Sing.	wenede	$w\bar{e}nde$
Plur.	weneden	wēnden
	Imper	ative.
Sing. 2.	węne	wēn
Plur. 2.	wennað	wēnað
	Infin	itive.
Dat.	(tō) węnnanne	wēnanne
	Part	iciples
		-

wennende

wēnende

gewened (pl. gewenede) gewened (pl. gewende)

- Notes. (1) As regards terminations, wennan is the model of the original conjugation of this class, the differences being due solely to syncope and apocope of e after an originally long syllable.
- (2) The double consonant of w_{cnnan} is owing to the original j, before which every consonant except r was doubled after a short vowel, and to which the mutation of the root-vowel throughout this class is also due: such stems therefore were originally short. Gemination is found in all present forms except 2nd and 3rd sing. pres. and sing. imperative; it is absent in all past forms.
- (3) Like $w\bar{e}nan$ are conjugated original long stems and all polysyllabic stems; like $w\bar{e}nnan$, original short stems. The latter part of this rule, however, has important exceptions, as will be seen in the following sections.

(4) In words like

äfierran, withdrawmierran, marcennan, bring forthpyffan, puffcierran, turnstillan, stillclyppan, embraceöryccan, oppresscyssan, kisswemman, defilefyllan, fillyppan, reveal

the double consonant is original (not a gemination before j), and therefore they are original long stems and are conjugated like $w\bar{v}nan$.

- (5) Ciegan, call, in which the g=original j, is also conjugated like $w\bar{e}nan$: past ciegde, pp. $gec\bar{i}eged$.
- (6) An occasional imperative sing. in -e is met with in long stems: $l\bar{x}re=l\bar{x}r$, sende=send.

 $^{^{\}rm 1}$ It must always be borne in mind that a syllable ending in two consonants is long.

84. Secondary paradigms: nerian, save; gierwan, pre-pare; swebban, put to sleep; settan, set; lecgan, lay.

Present	Ind	licat	ive
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		1111011111	2.000000000		
Sing. 1. 2.	nęrie nęrest	gierwe gierest		sette set(e)st	lęcge lęg(e)st
3.	nęreð	giereð	-	sett	leg(e)∂
Plur.	nęriað	gierwað	swębbað	sęttað	lęcgað
		Present	Subjunctive.		
-	nęrie	0	swębbe	•	
Plur.	nęrien	gierwen	$\mathbf{swebben}$	sętten	lęcgen
		Past A	Indicative.		
Sing. 1.	nęrede			sette	lęgde
	nęredest	0		settest	-0
3.	nęrede	gierede	$\operatorname{swefede}$	sette	$_{ m legde}$
Plur.	neredon	gieredon	${\bf swefed on}$	${\rm setton}$	legdon
		Past S	Subjunctive.		
Sing.	nęrede	gierede	$\mathbf{sw} \mathbf{e} \mathbf{f} \mathbf{e} \mathbf{d} \mathbf{e}$	sętte	lęgde
Plur.	nęreden	giereden	$swe {\bf f} eden$	sętten	lęgden
		Imp	erative.		
Sing. 2.	nęre	giere	swefe	sęte	lęge
Plur. 2.	nęriað	gierwað	swębbað	sęttað	lęcgað
		Infe	initive.		
Dat. (tō)) nerianne	gierwanne	swebbanne	settanne	lęcganne
		Par	ticiples.		
Pres.	nęriende	gierwende	swębbende	sęttende	lęcgende
		gegier(w)ed	$\operatorname{geswefed}$	geset(t)	
pl	. generede	gegierede	$\mathbf{geswefede}$	gesette	$_{ m gel}$ ę $_{ m gde}$

Note. All these verbs, except gierran (which is conjugated like a short stem), were originally short stems. Settan and leegan have conformed to the conjugation of wēnan in the syncope of medial e. The conjugation of nerian, gierran and swebban differs from that of wennan only in this: that wherever wennan simplifies nn to n, swebban simplifies bb to f, nerian drops i, and gierran drops w.

85. Nerian.—R alone has not doubled before j after a short vowel. Like nerian (§ 84) then are conjugated

derian, injure
erian, plough (ear)
ferian, carry
herian, praise
werian, defend

gebyrian, pertain spyrian, inquire styrian, stir

Moreover, verbs with stem-final l, m, u, s, δ , have passed over from wennan to nerian even in EWS., so that we may also conjugate like the latter

behelian, conceal gremian (+ gremman), provoke lemian, oppress temian, tame trymian (+ trymman), confirm δęnian (+ δęnnan), stretch hrisian (+ hrissan), shake wręδian, support

This reduces the verbs conjugated exactly like wennan to a very few, such as

cnyssan, knock dynnan, resound fremman, perform hlynnan, resound

in addition to gremman, etc., already given.

Later, all the verbs mentioned in this §, tend to pass over into Class III ("Look"), so that we find fremian, wenian; past fremode, trymode, and so on.

Note. Besides nerian we find nergan, nerigan, nerigean, nerige, etc., but these probably show mere graphic variants of i (=j) before a and e.

86. Gierwan, swębban, sęttan, lęcgan (§ 84).

- (i) Gierwan. Like this verb are conjugated sierwan, deceive smierwan, anoint wielwan, roll
- Note. (1) In LWS., besides passing over to Class III ("Look"), *sierian*, etc., these verbs were sometimes conjugated with w throughout and sometimes without w throughout, no two verbs being alike.
- (ii) Swebban. For bb < f + j cp. hebban, § 80. Later, this verb also passed over into Class III ("Look"), swefan, swefode, etc.
- (iii) Settan. Like settan are conjugated all weak verbs ending in -ttan, e.g.:

hwettan, whet lettan, hinder licettan, simulate ondettan, confess ōnettan, hasten sārettan, grieve

- Notes. (2) Verbs in -ddan, like hręddan, rescue, syncopate like sęttan in their past forms: hrędde, gehrędd.
 - (3) The polysyllables retain the tt in the sing. imperative: ōnette.
- (iv) L_{ecgan} . Like l_{ecgan} is conjugated w_{ecgan} , agitate, as regards the simplification of cg to g; but past w_{egan} , etc.
- 87. 2nd and 3rd Sing. Present: Rules for Classes I. and II.
- (1) **Syncope** of e is usual in original long stems; in original short stems only after e, s and t, and occasionally after l and g. Exs.: $w\bar{e}nest + w\bar{e}nst$, $w\bar{e}ne\delta + w\bar{e}n\delta$, $d\bar{w}le\delta + d\bar{w}l\delta$; $cnys(e)\delta$ from cnyssan, sett from settan, $rec\delta$ from recan, $wee\delta$ from weecan; $sele\delta + sel\delta$, $lege\delta + leg\delta$.
- (2) Consonant-change in consequence of syncope takes place according to the rules laid down in § 69, whenever the conditions there specified are present. Exs.: $(hw_{\ell}te\delta >) hw_{\ell}tt$ from $hw_{\ell}ttan$; $fylle\delta > fyl\delta$ from fyllan; $c\bar{y}\delta e\delta > c\bar{y}\delta(\delta)$ from $c\bar{y}\delta an$; $l\bar{x}dest > l\bar{x}tst$, $l\bar{x}de\delta > l\bar{x}t(t)$ from $l\bar{x}dan$; $h\bar{y}de\delta > h\bar{y}t(t)$ from $h\bar{y}dan$; $forielde\delta > forielt$ from forieldan; $w_{\ell}nde\delta > w_{\ell}nt$ from $w_{\ell}ndan$, and so on.

- 88. Past Tense.—Verbs that form their past tense by adding -de immediately to the root-syllable (including therefore all original long stems; see § 83) are subject to the following rules:
- (1) Double stem-finals are simplified: \bar{a} fierran, \bar{a} fierde; cennan, cende; fyllan, fylde.
 - (2) After a voiceless stem-final, c, p(p), t, x, tf, ss, -de > -te:

	Past		Past
drencan, give to drink	drencte	slæpan, sleep	$\mathrm{sl}\overline{\widehat{\mathbf{e}}}\mathrm{pte}$
dyppan, dip	dypte	$\operatorname{mar{e}tan}, \mathit{find}$	$m\bar{e}tte$
lïexan, shine	līexte	pyffan, <i>puff</i>	pyfte
cyssan, kiss	cyste		

(3) After a consonant -dde > -de and -tte > -te:

ondwyrdan, answer ondwyrde äwestan, lay waste äweste sendan, send sende fæstan, fasten fæste

- (4) $\delta d > dd$ in later texts : $c\bar{y}\delta an$ (make known), $c\bar{y}\delta de$ and $c\bar{y}dde$.
- (5) Verbs in consonant +l, n, r, should have syllabic l, n, r, in the past, but more frequently they take the ending -ede or -ode: seglan, sail seglde bytlan, build bytlede efnan, perform efnde + efnede timbran, build timbrede, timbrode.

 Nemnan (name) loses u: uemde (+ nemnode).

Note. Later, these verbs formed presents also according to Class III ("Look"): timbrian, etc.

(6) Apparently in imitation of verbs in Class II., verbs in c sometimes take ht for ct in the past tense and past part.:

	Past	PP.
$ ilde{ ext{olecc}}(ext{e}) ext{an, flatter}$	$\bar{\mathrm{ol}}$ ecte + $\bar{\mathrm{ol}}$ ehte	
nēalæc(e)an, approach	$n\bar{e}al\bar{e}cte + -l\bar{e}hte$	
iec(e)an, increase	iecte + iehte	geïeced + geïeht
ðrycc(e)an, oppress	8rycte + 8ryhte	geðrycced

89. Past Participle.

(i) Uninflected. The uninflected pp. usually ends in -ed; but (a) after a vowel -ded as a rule > d(d), and -ted > t(t), while (b) after consonant + d or t, the ending -ed was often dropped. Thus we find

(a)	$t\overline{\mathbf{a}}$ lan, $blame$	$pp. \text{ get} \overline{\overline{x}} \text{led } (+ \text{get} \overline{\overline{x}})$	d
	nætan, annoy	$\operatorname{gen}\overline{\operatorname{e}}\mathrm{t}(\mathrm{t})$	
	$t\bar{o}br\bar{e}dan$, $scatter$	$\mathrm{tar{o}brar{ar{e}}d(d)}$	
	$l\overline{\mathbf{z}}$ dan, $lead$	$\operatorname{gel}\overline{\widehat{\mathbf{e}}}\operatorname{d}(\operatorname{e})(\operatorname{d})^{\scriptscriptstyle 1}$	
	geēa δ mēdan, $humble$	${ m ge\bar{e}a\delta m\bar{e}d(e)(d)^{-1}}$	ŀ
	underðīedan, subdue	$under \delta \overline{\imath} ed(e)(d)^{\imath}$	ı
(b)	begyrdan, surround	$\mathrm{begyrd}(\mathrm{e})(\mathrm{d})^{\scriptscriptstyle 1}$	
	scieldan, shield	gescield(ed)	
	sendan, $send$	gesend(ed)	
	ondwyrdan, answer	$\operatorname{geondwyrd}$	
	befæstan, secure	befæst	
	ātyhtan, entice	$\bar{\mathrm{a}}\mathrm{tyht}$	

(ii) Inflected. In original short stems there is syncope of e only after d, t. In original long stems, syncope of e is usual before a termination beginning with a vowel; but unsyncopated forms are also common, except after d, t. After a voiceless consonant d > t as in the past tense. Exs.:

Uninflected	Inflected (pl.)
$\mathbf{gecnysed}$	${f gecnysede}$
$\operatorname{geset}(\operatorname{t})$	$\operatorname{gesette}$
$\mathbf{gefylled}$	${f gefylde}$
u gecỹðed	gecÿðde (later
	${ m gec}ar{{ m y}}{ m dde})$
${f gene}_{f mned}$	$\operatorname{genem}(\operatorname{ne})\operatorname{de}$
$_{ m besenced}$	$\mathbf{besencte}$
āwierged	$ar{ ext{a}} ext{wierg(e)} ext{de}$
$\operatorname{gel}\overline{\operatorname{e}}\operatorname{d}(\operatorname{e})(\operatorname{d})$	$\operatorname{gel}\overline{\widehat{\mathbf{z}}}\mathrm{dde}.$
	gecnysed geset(t) gefylled gecyŏed genemned besenced äwierged

Of course pps. that syncopate in the uninflected form (nom. sing.) remain syncopated in inflection.

¹ That is, the three extant forms are geëa 3 mēded, geëa 3 mēdd, geëa 3 mēd.

Class II ("Tell").

90. A small class of about twenty verbs, with roots ending in c, g, l, originally joined the endings of the past tense and past participle immediately to the root-syllable, i.e. without an intervening i. In consequence, whereas the vowel of the present is mutated, the past forms usually retain the original vowel. Stems ending in c or g had (from the Germanic period) ht in the past tense and past participle. Below are the principal parts of the chief of these verbs, divided into (a) original short stems, (b) original long stems.

Infin.	Past	PP.
ewęllan, kill	cwealde (§ 137)	gecweald
sellan, give	sealde	geseald
stellan, <i>pluce</i>	stealde	gesteald
tellan, tell	tealde	geteald
cwęcc(e)an, shake	cweahte (§ 137)	gecweaht
$d\mathbf{r}_{\mathbf{e}}\mathbf{c}(\mathbf{e})\mathbf{a}\mathbf{n},\ vex$	dreahte	gedreaht
lecc(e)an, $moisten$	leahte	geleaht
ręcc(e)an, explain	realite	gereaht
strecc(e)an, $stretch$	streahte	gestreaht
δ_{c} cc(e)an, $cover$	Seahte	geðeaht
węcc(e)an, wake	weahte	geweaht
bycg(e)an, buy	bohte (§ 129)	geboht
bepæc(e)an, deceive	bepæhte	bepæht
$r\widetilde{\mathbf{e}}\mathbf{c}(\mathbf{e})$ an, $reach$	$r\overline{\overline{e}}hte$	geræht
tæc(e)an, teuch	tæhte	$\operatorname{get}\overline{\operatorname{a}}\operatorname{ht}$
[rec(e)an>]recc(e)an, reck	$r\bar{o}hte$	
sēc(e)an, seek	sõhte	$\operatorname{ges\"{o}ht}$
wyrc(e)an, work	worhte (§ 129)	geworht
δ enc(e)an, $think$	ðöhte (§ 153)	${ m ge}$ õ ${ m ht}$
őyne(e)an, seem	Ծմhte	$ge\delta ilde{u}ht$
$breng(e)an, \ bring$	brōhte (§ 153)	gebröht
	ewellan, kill sellan, give stellan, pluce tellan, tell ewecc(e)an, shake drecc(e)an, moisten recc(e)an, explain strecc(e)an, stretch õecc(e)an, cover wecc(e)an, wake bycg(e)an, buy bepæc(e)an, deceive ræc(e)an, reach tæc(e)an, teuch [rēc(e)an>]recc(e)an, reck sēc(e)an, seek wyrc(e)an, think õenc(e)an, seem	cwellan, kill cwealde (§ 137) sellan, give sealde stellan, pluce stealde tellan, tell tealde cwecc(e)an, shake cweahte (§ 137) drecc(e)an, reex dreahte lecc(e)an, moisten leahte recc(e)an, explain reahte strecc(e)an, stretch streahte δecc(e)an, cover δeahte wecc(e)an, wake weahte bycg(e)an, buy bohte (§ 129) bepæc(e)an, deceive ræhte tæc(e)an, reach ræhte tæc(e)an, reach tæhte [rēc(e)an, seek sohte wyrc(e)an, nork sohte (§ 129) δenc(e)an, think δöhte (§ 153) δync(e)an, seem

C':...

- Notes. (1) For the intrusive e, so often found wherever c or g was originally followed by j, see § 34, N. 6.
- (2) Verbs in -ecc frequently borrow the e of the pres. in the past tense and pp., even in EWS.: lehte, rehte, gereht, etc.
- The usual past forms of bep $\bar{x}can$, $r\bar{x}can$, $t\bar{x}can$, have borrowed the vowel of the present, but $r\bar{a}hte$, $t\bar{a}hte$ and $-t\bar{a}ht$ occur in EWS.
- (4) For brengan, the strong bringan (rare pp. brungen) of Class IIIb ("Drink"), is more often found.
- Occasional pps. according to Class I. are met with, such as onstelled, geteled.
- (6) It is exceedingly good practice for the student to explain, by the aid of Part II., the relations between the vowels of the present and those of the past forms of these verbs. It is therefore not done for him here, but the following notes may help him in some of the chief difficulties:

cwellan etc.—there is no breaking in OE. before ll < l+j (§ 137).

Sencan-Sohte < * Sahte < Germanic Sanhta; so brohte.

om-δuncan—δūhte < Germanic δunhta, with lengthening (as above) in compensation for the loss of the nasal.

Paradigms: (a) Original short stems, tellan.

(b) Original long stems, sēcan.

Present Indicative.

Sing. 1.	telle	sēce
2.	tęl(e)st	$s\bar{e}c(e)st$
3.	tęl(e)ð	$s\bar{e}c(e)\delta$
Plur.	tgllað	sēcað
	PRESENT Sub	bjunctive.

ising.	réne	sece
Plur.	tellen	sēcen

. 11

Past Indicative.

Sing. 1. tealde sõhte 2. tealdest sõhtest

3. tealde sõhte

Plur. tealdon söhton

Past Subjunctive.

Sing. tealde söhte Plur. tealden söhten

Imperative.

 $Sing. \ 2.$ tele sec $Plur. \ 2.$ tellað secað

Infinitive.

Dat. (tō) tellanne sēcanne

Participles.

 $egin{array}{lll} \emph{Pres.} & \emph{tellende} & \emph{secende} \\ \emph{Past.} & \emph{geteald} & \emph{gesoht} \\ \end{array}$

- Notes. (7) It is obvious that the only important difference between the above paradigms and those of § 83 is in the change of vowel in the past forms of tellan and $s\bar{e}can$.
- (8) Like tellan are conjugated all the original short stems, i.e. stems with a short vowel followed by a doubled consonant (< consonant +j); like $s\bar{e}can$, all the original long stems, i.e. those with a long vowel, and those with a short vowel followed by two (different) consonants.

Class III ("Look").

91. The verbs of this class are very numerous; so are those of Class I.; together they outnumber all the other classes, strong and weak. "Look"-verbs all have infinitive in -ian (except the few contracted verbs in -gan = -jan): the root-vowel is mutated only in the case of a few late formations, from nouns and adjs. with mutated vowels, such as endian, to end, from ende, and $gr\bar{e}nian$, to become green, from $gr\bar{e}ne$.

Paradigm: locian, look.

- 001 0001	8 100	
	Present	Past
	Indicative.	
Sing. 1.	lõcie	lōcode
2.	lōcast	$l\bar{o}codest$
3.	lōcað	lōcode
Plur.	lōciað	lōcedon (-odon)
	$Subjunctive. \ \ $	
Sing.	lōcie	lōcode
Plur.	lōcien	lõcoden
	Imperative.	
	lōca, lōciað	
	Infinitive.	
	lōcian, datanne	
	Participles.	
	lōciende	gelōcod

- Notes. (1) Note that the $-a\delta$, which in every other class marks the pres. plural, here marks the 3rd sing. pres., while the plural has $-ia\delta$.
- (2) The present stems of this class originally ended in $-\bar{o}jo$, which did not cause mutation of the root-vowel; hence the rarity of mutated root-vowels in these verbs. The original j is preserved not only in the contracted verbs, but in the common variants ige for ie and iga, igea for ia: $l\bar{o}cige$, $l\bar{o}cigen$, $l\bar{o}cigen$, $l\bar{o}cigen$, $l\bar{o}cigen$, $l\bar{o}cige$, $l\bar{o}cige$) a.
- (3) For -ode, -od, we find less frequently -ade, -ude, -ad, -ud, rarely -ede, -ed; but -edon is normal according to § 12.

Contracted Verbs. 92.

Paradigms : $fr\bar{e}og(e)an$, love ; $sm\bar{e}ag(e)an$, consider.

PRESENT Indicative.

101

frēoge	smēage
frēost	${ m sm\~e}{ m ast}$
frēoð	smēað
${ m freog}({ m e}){ m a}{ m v}$	$sm\bar{e}ag(e)a\delta$
PRESENT Subj	iunctive.
frēoge	smēage
frēogen	smēagen
Past Indic	ative.
frēode	smēade
${ m frar{e}odest}$	${ m sm ilde{e}adest}$
frēode	\mathbf{sm} eade
frēodon	smēadon
Past Subju	nctive.
frēode	${f sm\~e}{f ade}$
${f freeden}$	sınēaden
Imperate	ice.
frēo	smēa
$fr\bar{e}og(e)a\delta$	$\mathrm{smar{e}ag}(\mathrm{e})$ a ${\mathfrak{F}}$
Infiniti	re.
${ m fr\bar{e}og(e)}{ m an}$	smēag(e)an, smēan
Particip	des.
frēogende	${ m sm}$ ē ${ m agende}$
	fréost fréog(e)a8 PRESENT Subj fréoge fréogen PAST Indie fréode fréodest fréode fréoden PAST Subju fréode fréoden Imperate fréo fréog(e)a8 Infinite fréog(e)an Particip

The following verbs are conjugated

gefrēod

Past.

like smëagan like freogan ðréagan, rebuke feogan, hate teogan, ordain twēogan, doubt

gesmēad

Scog(e)an, shoe, has past scode, pp. gescod.

Class IV: Mixed Verbs.

93. Here belong a few verbs which are conjugated partly like Class II. and partly like Class III. Fylg(e)an, folgian, follow, is completely conjugated according to both classes: past fylgde, folgode, etc. The four verbs habban, have, libban, live, secg(e)an, say, and hycg(e)an, think, are given in full below, with the parts that belong to each class in separate columns.

Class I Class III

	Class I.	Class III.	Class I.	Class III.
		PRESENT Indicative.		
Sing. 1.	hæbbe		libbe	
2.	hæfst	hafast		liofast
3.	hæfð	hafað		liofað
Plur.	shabbað		libbað	
	(lnæbbað			
		Present Subjunctive.		
Sing.	hæbbe		libbe	
Plur.	hæbben		libben	
		Past Indicative.		
Sing. 1.	hæfde		lifde	
2.	hæfdest		lifdest	
3.	hæfde		lifde	
Plur.	hæfdon		lifdon	
		Past Subjunctive.		
Sing.	hæfde	-	lifde	
Plur.	hæfden		lifden	
		Imperative.		
Sing. 2.		hafa		liofa
Plur. 2.	(habbað		libbað	
	hæbbað			
	•	In finition		
	1 1. 1	Infinitive.	libban	
	habban		пвоап	
		Participles.		
Pres.	hæbbende	_	libbende	lifiende
Past.	gehæfd		gelifd	
	2		-	

	Class I.	Class III.	Class I.	Class III.
	PR	ESENT Indicative.		
Sing. 1. 2. 3.	secge sægst, segst sægð, segð	sagast sagað	$\begin{array}{l} hyege \\ hyg(e)st \\ hyg(e)\delta \end{array}$	hogast hogað
Plur.	sęcg(e)að		$hyeg(e)a\delta$	
	PR	ESENT Subjunctive.		
Sing. Plur.	sęcge sęcgen		hycge hycgen	
	l	Past Indicative.		
Sing. 1. 2. 3.	sægde, sæde sægdest, sædest sægde, sæde	(§ 98. 2)	hogde hogdest hogde	hogode hogodest hogode
Plur.	sægdon, sædon		hogdon	hogedon
	P	AST Subjunctive.		
Sing. Plur.	sægde, sæde sægden, sæden		hogde hogden	hogode hogoden
		Imperative.		
Sing. 2. Plur. 2.	$\begin{array}{c} \text{sege} \\ \text{secg(e)a} \end{array}$	saga	hycg(e)as	hoga
		Infinitive.		
	secg(e)an		hyeg(e)an	
Pres. Past.	sęcgende gesægd, gesæd	Participles.	hyegende	gehogod

Notes. (1) To Class III. belong originally only the 2nd and 3rd sing. pres. indic. and the 2nd sing. imperative, to Class I. all the other present forms. The past was formed by adding -de, the past part. by adding -d, immediately to the root-syllable, and therefore not strictly on the analogy of any class; but the original past forms are given under Class I., because they closely resemble those of that class.

(2) A negative form of habban is formed by prefixing ne: nabban, næfde, genæfd; which is conjugated throughout like habban.

- (3) Present forms of *libban* with *fi, fg,* for *bb, lifian, lifgan,* etc., are not uncommon, but are properly dialectal. Eo regularly replaces io in later forms, *leofab*, etc., and then we have past forms *leofode, geleofod.*
- (4) Tewan, show, Class I., has also an infin. ēowian, Class III., and an odd combination of the two ēowan. The following forms occur in EWS.:

oud combination of the two couldn.		The following forms occur in Ewb	
Infin.	īewan	ēowian	ēowan
3rd sing. pres.	īew(e)3	ēow a ช	ēоweð
3rd pl.	ĩewa3	ēowiað	
Subj. pres.	ĭewe	ēowi(g)e	
Past.	ĭewde	(LWS. ēowode)	ēowde
Past part.	geïewed (pl. geïewd	le) geēowod	

94. How to tell the Class of a Weak Verb.

We are now in a position to tell the class of any weak verb without difficulty (apart from the uncertainty due to verbs of Class I. passing over to Class III., see § 85, 86, 88).

- (a) The verbs of Class II. ("Tell") and Class IV. (Mixed) are all mentioned in §§ 90, 93; the only uncertainty therefore is between Classes I. and III.
- (b) Verbs in -an belong to Class I.;
 ,, ,, -ian ,, ,, III., except those named in § 85 (all short stems).
- (c) Verbs with mutated root-vowel belong to Class I.;
 ", ", unmutated ", ", ", III.;
 but a few long stems in -ian belonging to Class III., such as endian, have a mutated vowel as explained in § 91.

III. PAST-PRESENT VERBS.

95. There are twelve verbs in OE. whose presents are old strong past tenses, from which new weak past tenses have been formed. Hence they are often called "Preteritive-Present" and also "Strong-Weak" verbs. Their past tenses are conjugated like those of regular weak verbs. Their presents retain two traces of the older conjugation of strong past tenses, in the 2nd

sing. in -t without change of vowel, and in the mutated vowel of the subjunctive (although, through leveling, unmutated vowels occur more frequently). Other present parts, infinitive, imperative, etc., were formed from the past-present plural, but in most of these verbs some parts are missing. Above each verb is stated the gradation class to which its past-present belongs, but in some instances there have been changes from the original stem-vowels. Infinitives in square brackets are not found.

I ("Shine").		II ("Creep").	III ("Drink").	
		Present Ind	licatice.	
Sing. 1. 2.	wāt, know wāst	āg (āh), <i>possess</i> āhst	dēag (dēah), avail	qn(n), grant
3.	wāt	$\bar{a}g\left(\bar{a}h\right)$	dēag (dēah)	on(n)
Plur.	witon	ågon	dugon	unnon
		Present Subj	iunctive.	
Sing.	wite	āge	dyge, duge	unne
Plur.	witen	āgen	dygen, dugen	unnen
		Past Indic	ative.	
Sing. 1.	wiste	āhte	dohte	йðе
	wistest	āhtest	dohtest	űðest
3.	wiste	āhte	dohte	йðе
Plur.	wiston	āhton	doliton	ũðon
		Past Subjur	nctive.	
Sing.	wiste	āhte	dohte	űðe
Plur.	wisten	āhten	dohten	űðen
		Imperati	ve.	
Sing. 2.	wite	āge		(ge)unne
$Plur.\ 2.$	witað	āgað		unnað
		Infinitie	·e.	
	witan	āgan	dugan	unnan
		Participl	es.	
Pres.	witende	āgende	dugende	unnende
Past.	(ge)witen	āgen (adj.), own		geunnen

106		INFLECTION.		§ 95	
III ("	Drink '').	III ("Hel	lp'').	IV ("Bear").	
		Presen	T Indicative.		
Sing. 1.	con(n), know (hor	dear(r), dare	vearf, need	$(\mathrm{ge})\mathrm{mon},remember$	
2.	const con(n)	dearst dearr	ðearft ðearf	(ge)monst (ge)mon	
Plur.	cunnon	durron	ðurfon	(ge)munon (-að)	
		Present	г Subjunctive.		
$Sing. \ Plur.$	cunne cunnen	dyrre, durre dyrren, durren	ðyrfe, ðurfe ðyrfen, ðurfen	(ge)myne, (ge)mune (ge)mynen, (ge)munen	
		Past	Indicative.		
	cūðe cūðest cūðe	dorste dorstest dorste	vorfte vorftest vorfte	(ge)munde (ge)mundest (ge)munde	
Plur.	cūðon	dorston	vorfton	(ge)mundon	
		Past	Subjunctive.		
Sing. Plur.	cūðe cūðen	dorste dorsten	forfte forften	(ge)munde (ge)munden	
Sing. 2. Plur. 2.		Im	aperative.	(ge)mun(e) (ge)munað	
Infinitive.					
	cunnan	[durran]	ðurfan	(ge)munan	
		$P\epsilon$	articiples.		

vearfende (ge)munende Pres.(ge)munen Past.

∫(ge)cunnen cũờ (adj.), known

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	IV ("Bear").	V ("Tread")		VI ("Fare").
		Present Indicative		
2.	sceal, must scealt sceal	mæg, can meaht, miht mæg	3rd pers. only be-, ge-neal, suffices	mōt, may mōst , mōt
Plur.	sculon, sceolon	magon	-nugon	mōton
		Present Subjunctive	2.	
Sing. Plur.	scyle, scule scylen, sculen	mæg e mægen	-nuge -nugen	möte möten
		Past Indicative.		
2.	sc(e)olde sc(e)oldest sc(e)olde	meahte, mihte meahtest, mihtest meahte, mihte	-nohte	möste möstest möste
Plur.	sc(e)oldon	meahton, mihton	-nohton	möston
		Past Subjunctive.		
Sing. Plur,	sc(e)olde sc(e)olden	meahte, mihte meahten, mihten	-nohte -nohten	mõste mõsten
(II) 0		Imperative.		
Sing. 2. Plur. 2.				
		Infinitive.		
	sculan	[magan]	[-nugan]	[mōtan]
		Participles.		

Notes. (1) For witan, etc., we find in EWS. wiotan, wietan, etc. (by o-mutation). Another form of the past tenses in EWS. is wisse. The negative form of witan is nytan, with y throughout.

(2) $\overline{A}gan$ has a negative form $n\overline{a}gan$, $n\overline{a}h$, etc.

Pres.
Past.

IV. ANOMALOUS VERBS.

96. Four anomalous verbs in OE, are of very frequent occurrence: (a) $b\bar{e}on$, wesan, be; (b) $d\bar{o}n$, do; (c) $g\bar{a}n$, go; (d) willan, will.

(a) Beon, wesan, be.

(10)	JC011, WCB411, 10	,,,,	
	Present		Past
		Indicative.	
Sing. 1.	eom	bēo	wæs
2.	eart	bist	$w\bar{\mathbf{e}}re$
3.	is	$\mathrm{bi}\delta$	wæs
Plur.	sind, sint,	bēoð	wæron
	si(e)ndon		
		$Subjunctive. \ \ $	
Sing.	sīe	bēo	wære
Plur.	sīen	bēon	wæren
		Imperative.	
	wes, wesað	bēo, bēoð	
		Infinitive.	
	wesan	bēon, dat. bēonne	
		Participles.	
	wesende	bēonde	wanting

Notes. (1) The forms of this verb beginning with a vowel and all the past tense are compounded with ne, not: neom, nis, $n \approx s$, $n \approx ron$, etc.

- (2) The -m of eom is almost the sole reminder of the fact that all these anomalous verbs once belonged to the class of verbs in -mi (cp. Greek $\hat{\epsilon}\mu\mu\ell$, $\tau\ell\theta\eta\mu\iota$).
- (3) The above verb is from three distinct roots: the forms beginning with b from one, those with w from a second, and all the others from a third.

(b)	Don,	đο.

	Present		Past
		Indicative.	
Sing. 1.	dō		dyde
2.	dēst		dydest
3.	dēδ		dyde
Plur.	999		dydon
		Subjunctive.	
Sing.	dō		dyde
Plur.	dōn		dyden
		Imperative.	
	dō, dō8		
		Infinitive.	
	đón, <i>dat</i> . d	ōnпе	
		Participles.	
	dōnde		gedōn
(c) G ā	in, go.		
	, 0	Indicative.	
Sing. 1.	$g\bar{a}$		ēode
2.	$g\bar{e}st$		ēodest
3.	$gae\delta$		$\bar{\mathrm{e}}\mathrm{ode}$
Plur.	gāð		ēodon
		Subjunctive.	
Sing.	$g\bar{a}$.		ēode
Plur.	gān		ēoden
		Imperative.	

gā, gāð

gände

gān, dat. gānne

Note. (4) With this verb cp. the reduplicating verb gongan (§ 79), with which it is synonymous.

Infinitive.

Participles.

gegān

(d) Willan, will.

	Present	Past
	Indicative.	
Sing. 1. 2. 3.	wille, wile wilt wile, wille	wolde woldest wolde
Plur.	willað	woldon
	Subjunctive.	
Sing. Plur.	wil(l)e willen	$egin{array}{c} egin{array}{c} egin{array}$
	Imperative.	
Plur. 2.	[nyllað, nellað]	
	<i>Infinitive.</i> willan	
	Participle.	
	willende	

Note. (5) Willan unites with ne to form a negative verb, which has y or e for i throughout the present: nyl(1)e, nel(1)e, nolde, etc. In WS. no imperative is found but the negative plural.

PART II. PHONOLOGY.

97. In this Part the attempt is made to give such an account of the principal sound-changes that took place between the Germanic period and the end of the Old English period. as will suffice for the intelligent comprehension of the Accidence in Part I. While no difficulty has been shirked, it goes without saving that many difficulties are excluded from the scope of an elementary text-book. The limits and order of exposition adopted it will be convenient to state succinetly here. Attention is given almost exclusively to the vowels of stressed syllables; the vowels of unstressed syllables are included only so far as they are essential to the understanding of the changes in stressed vowels; a few paragraphs are devoted to the most important changes in consonants. No more is said about changes that took place between Indo-Germanic and Germanic (see the table, § 1), or during the Germanic period, than is necessary for the explanation of subsequent changes. A few developments manifested after the Early West Saxon period are mentioned for the sake of completeness, but in each case it is clearly indicated that they are late.

The order of exposition is this: (a) Starting with the Germanic system of stressed vowels, we find the normal equivalent of each vowel-sound in OE., which gives us the series of OE primary vowels (§§ 100—112). These are then included in a comparative table with those of other Germanic languages

(§ 113). (b) The sound-changes, which produced the secondary or derivative vowels, are next dealt with separately, and examples given under each head (§§ 114—62). (c) The upward history of each OE. stressed vowel and diphthong, both primary and secondary, is given in tabular form (§ 163). (d) The principal phenomena seen in the development of the OE. consonants are briefly set forth (§§ 164—9).

STRESSED VOWELS.

A DOWNWARD HISTORY.—OE. Primary Vowels.

98. At the close of the Germanic period, i.e. before the death of the parent language in giving birth to dialects which became the Germanic languages, the system of stressed vowels was as follows:

 1 a, e, $i^{(1)}$, $o^{(2)}$, u; $\overline{a}^{(3)}$, $\overline{\overline{\mathbf{e}}}$, $\overline{\mathbf{e}}$, $\overline{\mathbf{i}}^{(4)}$, $\overline{\mathbf{o}}$, $\overline{u}^{(4)}$; ai, au, eu $(iu^{(5)})$.

- Notes. (1) This i includes, not only original i, but the i that arose from e in the Germanic period, (a) before nasal+consonant, whence the difference of vowel in OE. drincan and helpan belonging to the same class of strong verbs; (b) before i or j in the same or the next syllable, whence the difference of vowel in OE. biddan (< bedjan) and the past part. gebeden.
- (2) Germanic had lost original o, as may be seen by a comparison of Lat. hortus with Gothic gards, Eng. yard. Every Germanic o in stressed syllables, then, had arisen during the Germanic period in accordance with the following important law. Earlier Germanic u > o under the influence of original o or a in the next syllable; but if (a) nasal+consonant or (b) i or j intervened, u was protected from change. This law has the most marked and important bearings on OE. phonology. Thus, on (a) depends the difference between such OE. past parts. as gedruncen (Class 3b) and all strong past parts. with root-vowel o (Classes 2, 3a, 4). For the vowel of the ending en was a in Germanic, and this, according to the law, caused the change u > o in all strong past parts. where u was not protected by nasal+consonant. Again, on a knowledge of (b) depends the understanding of OE. i-mutation. For whereas in OE. gold, being an o-stem, the original u of the root>o in Germanic under the influence of the following o; in the derivative adjective

¹ The numbers in brackets refer to the notes.

gylden, the original i of the ending en (<in) protected the u of the root from change until the period of the OE. i-mutation.

- (3) Similarly, Germanic had lost original \bar{a} , as may be seen by comparing Lat. $fr\bar{a}ter$ with OE. $br\bar{a}Sor$. Every Germanic \bar{a} in stressed syllables had arisen in the Germanic period from a+nh which $>\bar{a}+h$, with compensatory lengthening for the loss of the nasal. Thus Germanic \bar{a} is found only before h.
 - (4) In the same way Germanie $i + nh > \bar{\iota} + h$,

and ...
$$u+nh>\bar{u}+h$$
;

but, unlike \bar{a} , these are not the only \bar{i} and \bar{n} in Germanic.

- (5) Germanic iu < eu, just as i < e, before i or j. Hence no Germanic e or eu, but i and iu, came down to prehistoric OE, in words in which there was originally a following i or j.
- **99.** The West Germanic (see § 1) system of stressed vowels differed in only one particular from that of Germanic:

Germanic $\bar{a} > \text{West Germanic } \bar{a}$,

but ,, $\bar{a} >$, , \bar{a} .

Apart from this last vowel, it is immaterial whether we make Germanic or West Germanic the point from or to which we trace the OE. vowels. In dealing with this particular vowel due care must be taken. With this caution we proceed to trace seriatim the normal developments of the Germanic vowels as given in § 98. It must be borne in mind that all changes in stressed vowels that come under the special phenomena dealt with in § 114 foll. are excluded from §§ 100—13.

- 100. (West) Germanic a > (a) OE. a, (b) OE. α .
- (a) OE. a is found, i.e. Germanic a remains, in open syllables (i.e. before a single consonant) followed by a guttural vowel (a, o, u) or by an e or i weakened from o or u: faran, to go, and the other verbs of the 6th strong class; gafol, tax; $la\delta ung$, invitation; $la\delta ian$ (i < \bar{o}), invite.
- Notes. (1) OE. a is rarely found in closed syllables: habban; nabban; appla, plur. of apple; assa, ass; asce, ashes; and a few less common words.

- (2) OE. a is always found in the imperative sing. of strong verbs of Class 6: far from faran.
- Note. (3) OE. x is steadfast in the gen. and dat. sing. of masc. and neuter nouns of the ordinary declension, such as dxy, fxt, above; but in all other flexional forms of nouns and verbs where x would be normal, a is carried over from forms where a is normal: hwate, instrumental masc. and neut. sing. and nom. acc. masc. pl. of hwxt, active; hwates, gen. sing. masc. and neuter, on the analogy of hwatu, hwata, hwatum; so fare, farende, following faran, etc.
- 101. (W.) Germ. e often remains in OE.; e.g. in many verbs of the 3rd, 4th and 5th strong classes, such as helpan, beran, brecan, tredan, pp. getreden; and in feld, field; helm, helmet; weg, way, etc.
- 102. (W.) Germ. i (see § 98, Note 1) often remains in OE.; e.g. in the past plural and past part. stems of strong verbs of the 1st Class: scine, scinon, gescinen, etc.; in the prons. ic, inc, hit; in the "past-present" verb witan; in is, is; in fisc, fish; micel, great, etc.; in verbs of the strong Class IIIb ("Drink"): drincan, winnan, fight, etc.; in blind, blind; in the 2nd and 3rd sing. of strong verbs of the 3rd, 4th and 5th Classes: hilpst, hilpst from helpan; bir(e)st, bir(e)st from beran; itst, itt from etan; and in "weak presents" of the 5th Class of strong verbs: biddan, ask; sittan, etc.

- Notes. (1) (W.) Germ, i has weakened to e in mec, me, and in several other pronominal forms in which the e was subsequently lengthened, e.g. $m\bar{e}$, to me, me (see § 161).
- (2) OE. i is replaced by y (sometimes e) in the negative forms of witan and willan, nytan, nytlan (nellan), etc., and occasionally in other words, especially in LWS. Cp. the replacement of EWS. ie by LWS. y (§ 116).
- 103. (W.) Germ. o (see § 98, N. 2) usually remains in OE; e.g. in past parts, of Classes II., IIIa. and IV. of strong verbs: geboden, geholpen, geboren; and in

gold, gold wolc(e)n, cloud folgian, to follow scop, bard scotung, shot ofer, over corn, corn

and many other words.

Note. (W.) Germ. o > u in a number of words, e.g.

For this change no reason has been assigned.

104. (W.) Germ. u often remains; e.g. in past plurals of the 2nd and 3rd Classes of strong verbs: budon, hulpon, druncon; in past parts. of Class IIIb.: gedruncen; and in

sunu, son hungor, hunger unc, (to) us two grund, ground burg, stronghold lungre, quickly

Note. (W.) Germ. u > o in the stressed prefix or- (out of, without); e.g.

orlege, war orsorg (= Lat. se-curus) orsone, skill ormod, despondent

- 105. Germ. $\overline{\mathbf{z}} = W$. Germ. \overline{a} (§ 99) > (a) OE. $\overline{\mathbf{a}}$, (b) usually OE. $\overline{\mathbf{z}}$.
- (a) OE. \tilde{a} is found, i.e. W. Germ. \tilde{a} remains, (1) before w: e.g. the past plural etc. of $s\bar{e}on$, $s\bar{a}won$; $cl\bar{a}wu$ (claw), $t\bar{a}wian$

(prepare), and the foreign word $p\bar{a}wa$ (peacock). (2) In an open syllable before a guttural vowel, interchanging with \bar{x} : $sl\bar{a}pan \propto sl\bar{x}pan$, to sleep; $l\bar{a}gon \propto l\bar{x}gon$, past pl. of licgan; $l\bar{a}cnian \propto l\bar{x}cnian$ (i < \bar{o}), to heal; $m\bar{a}gas \propto m\bar{x}gas$, $m\bar{a}gum \propto m\bar{x}gum$, pl. of $m\bar{x}g$, kinsman.

(b) OE. (WS.) $\overline{\mathbf{z}}$ is the normal development of Germanic $\overline{\mathbf{z}}$ through W. Germ. \overline{a} , just as OE. \mathbf{z} is of Germ. a (cp. § 100). Examples are seen in the past pls. of strong Classes IV. and V.: $b\overline{\mathbf{z}}ron$, $tr\overline{\mathbf{z}}don$; in some Reduplicating verbs, $l\overline{\mathbf{z}}tan$, etc.; in the privative prefix $\overline{\mathbf{z}}$ -, e.g. $\overline{\mathbf{z}}men$, uninhabited; and in $r\overline{\mathbf{z}}d$ ('rede'), $w\overline{\mathbf{z}}pn$ (weapon), $str\overline{\mathbf{z}}t$ (< L. strāta), etc.

Note. Germanic \bar{a} (§ 98, N. 3) > OE. \bar{o} ; but as this is in reality a case of nasal influence it is dealt with in § 152.

- 106. (W.) Germ. $\mathbf{\bar{e}}$ is the only letter that passed into English without undergoing any change. It is of comparatively rare occurrence. Exs.: $h\bar{e}r$, here; $m\bar{e}d$, reward; and past tenses in \bar{e} of Reduplicating verbs: $l\bar{e}t$, $sl\bar{e}pon$, etc. (Sievers).
- 107. (W.) Germ. $\bar{\imath} > \text{OE. } \bar{\imath}$ in the great majority of instances; e.g. all the present parts of strong verbs of Class I.: $sc\bar{\imath}nan$, $sc\bar{\imath}n$, $sc\bar{\imath}nende$, etc.; $ofer\delta\bar{\imath}h\delta$ (§§ 81 and 98, N. 4) from $ofer\delta\bar{e}on$ (excel); $l\bar{\imath}f$ (life), $w\bar{\imath}s$ (wise), $w\bar{\imath}sian$ (to direct), etc.
- **108.** (W.) Germ. \overline{o} almost always > OE. \overline{o} ; e.g. past tenses of strong verbs of Class VI.: $f\overline{o}r$, $f\overline{o}ron$; hence in $m\overline{o}t$ (may), a "past-present" of Class VI.; some Reduplicating verbs:

blōwan, to bloom grōwan, to grow swōgan, to sound and in

dom, doom ofost, haste swote, sweetly wroll, accusation god, good solte, sought

109. (W.) Germ. $\overline{\mathbf{u}}$ almost always remains in OE.; e.g. aorist-presents of the 2nd class of strong verbs: $l\bar{u}can$ (lock), $b\bar{u}gan$ (bow), etc.; $t\bar{u}n$ (enclosure), $f\bar{u}l$ (foul), $r\bar{u}m$ (roomy), $\delta\bar{u}hte$ (see § 98, N. 4) from $\delta yncan$ (seem).

crēopan, creep

110. (W.) Germ. ai > OE. \bar{a} usually; e.g. the past sing. of the 1st class of strong verbs: $st\bar{a}g$ from $st\bar{\iota}gan$ (ascend), $sc\bar{a}n$ from $sc\bar{\iota}nan$ (shine); hence in $w\bar{\iota}t$ (know), $\bar{\iota}g$ (possess), "past-presents" of Class I.; in some Reduplicating verbs:

hātan, command lācan, play swāpan, sweep and in stān, stone ān, one mā, more sār, wound hāl, hale

111. (W.) Germ. au > OE. ēa usually; e.g. the past sing. of strong verbs of Class II.: crēap from crēopan (creep), cēas from cēosan (choose); hence in dēag (avails), a "past-present" of the same class; Reduplicating verbs with root-vowel ēa: bēatan (beat), hēawan (hew), etc.;

dēaš, death hēah, high ēac, eke hēafod, head glēaw, prudent šēah, though ēare, ear

112. (W.) Germ. eu > OE. ēo (70) invariably; e.g. strong verbs of Class II,:

hrēowan, rue;

and
deor, animal seod, nation getreow, true
hreow, regret deop, deep seoc, sick
leoht, light

sēoðan, seethe

alternating with criopan, dior, lioht, viod, diop, sioc, etc.

Notes. (1) (W.) Germ. eu occasionally remains unchanged in the oldest texts: $\delta euw = \delta \bar{e}ow$, servant.

- (2) (W.) Germ. in arose only before i or j (see § 98, N. 5), which subsequently caused mutation to ie in the OE. period. See § 126.
- 113. The following table shows the normal correspondences between the stressed vowels of Germanic, Gothic, Icelandic, Old High German and Old English. To include in such a table the special developments dealt with in the succeeding paragraphs,

especially where they are as numerous as in Icelandic and Old English, would simply be to rob the table of any use it may have.

NORMAL CORRESPONDENCES OF STRESSED VOWELS.

Germanic	Gothic	Icelandic	OHG.	OE.
a	а	a	a	æ (a)
е	i, aí (= ę)	е	e	e
i	i, aí (= ę)	i	i	i
0	u, aú (= Q)	O	O	0
u	u, aú (= φ)	u	u	u
ā (§ 98, N. 3)	ā	ã	ã	ō
æ (W. Germ. ā)	ē	ā	ā	æ(ā)
ē	ē	ē	ie	ē
ī	ei (= ī)	ī	ī	ī
ō	Ō	ō	uo (ua)	ō
ū	ū	นี	ũ	ū
ai	ái	ei	ei (ē)	ā
au	áu	au	ou (õ)	ēa
eu (iu)	iu	jō (ȳ)	eo, io (iu)	ēo

B. THE OLD ENGLISH SOUND-LAWS.

- 114. Under the above convenient and comprehensive heading it is proposed to trace the chief developments of the Germanic stressed vowels (apart from the normal correspondences), which took place in the OE, period, prehistoric and historic. Under this heading are included (a) Changes due to following vowels, (b) to neighbouring consonants, (c) to the loss of consonants: (d) Lengthening and Shortening. Following this arrangement the laws of sound-change are considered under the following names:
 - (a) I. I- or J-Mutation (Mut.).II. U- or O-Mutation (U-Mut.).
 - (b) III. Palatal Mutation (Mut. Pal.).
 - IV. Breaking (Brkg).
 - V. Glide-Diphthongisation (Glide-Diph.).
 - VI. Palatal Diphthongisation (Pal. Diph.).
 - VII. , Monophthongisation (Pal. Mon.).
 - VIII. Influence of preceding W (W-Infl.).
 - IX. ,, following W (Infl.-W.).
 - X. ,, Nasal (Infl.-N.).
 - (c) XI. Lengthening in compensation for lost Nasal (Loss-N).
 - XII. Contraction (Contr.).
 - XIII. Lengthening in compensation for loss of G or H (Loss-G, Loss-H).
 - (d) XIV. Lengthening (Length g).
 - XV. Shortening (Short^g).

The foregoing names (if sometimes clumsy) are significant; that is to say, they suggest with sufficient clearness the nature of the processes which they denote. The abbreviations in parentheses are convenient substitutes, especially for the longer names, and frequently save making a reference.

115. It is not possible to assign the exact chronological order in which the processes represented above came into operation. Some of them, e.g. Breaking, were completed in prehistoric times, others had hardly manifested themselves at the commencement of the historic OE. period, e.g. *U*-Mutation; some of them must have been in operation over a considerable period of time, e.g. Palatal Mutation. But by careful observation of the processes that precede, and the processes that follow, other processes in the successive sound-changes of the same word, the present writer has formulated the following scheme of processes in the approximate order of their appearance, which is probably not very far from the truth. Those on the same level are supposed to be nearly synchronous, but dates are not assigned (for abbreviations see above).

(1)		Shortening	
(2)	Breaking	Contraction	$\operatorname{Infl}N$
(3)		Lengthening	
(4)	Pal. Diph.		$\operatorname{Loss-}N$
(5)		I-Mutation	
(6)	U-Mutation		$\operatorname{Infl}W$
(7)	W-Infl.	Mut, Pal.	$\operatorname{Loss-}G$, - H
(8)	Palata	al Monophthongisation	

- 116. General Statements. It may be well to premise, in order to avoid reiteration,
- (1) that EWS, ie(i), $\bar{i}e(\bar{i})$, are invariably replaced in LWS, by i and \bar{i} , or y and \bar{y} , usually the latter.
- (2) that *eo* and *io* often replace each other in WS., and likewise *ēo* and *īo*, but that WS. usually prefers eo and *ēo*, even where *io* and *īo* are etymologically correct. But in the following sections these diphthongs are used *correctly*, i.e.

$$eo < e$$
, $\bar{e}o < \bar{e}$, $io < i$, $\bar{\iota}o < \bar{\iota}$.

(3) that WS, represents the sound of ϱ (open o), for which it had no distinct sign, by a or by o, but in this book the sign ϱ is used uniformly.

MUTATION.

117. Mutation may be defined as the influence exerted upon a stressed vowel by the vowel of a following (usually the next) syllable in the same word, or rarely by a consonant (Mut. Pal.) immediately following, by which influence the vowel-sound of the stressed syllable is modified in anticipation of, and therefore in the direction of, the following sound. It is therefore a process of the economy of speech. The vocal organs, for example, eased the effort of transition from a guttural to a palatal vowel by partially palatalising the guttural vowel, as in $\bar{a} > \bar{x}$.

There are three kinds of mutation in OE.: (1 UMbaut)

- I. I- or J-Mutation, called briefly I-Mutation or simply Mutation, which was caused by a following i or j in the same word.
- II. U- or O-Mutation, called briefly U-Mutation, which was caused by a following u or o in the same word.
- III. Palatal Mutation, which was caused by a palatal consonant immediately following.

I. I-MUTATION.

118. I-Mutation is the influence exerted by a following i or j upon the vowel-sound of a stressed syllable, by which that sound is partially assimilated to the sound of the mutating letter. In this mutation, the mutating sounds being palatal, the effect is a palatalisation, i.e. the replacement of a less palatal vowel by a more palatal vowel in every instance. The i or j that caused the mutation has either disappeared or weakened to e in most cases in historic OE.; exceptions, however, are seen in such verbs as nerian = nerjan (§ 85), and in some adjs., e.g. hefig (heavy), wielisc (foreign); while numerous traces of mutating i and j have been pointed out in the Accidence. On the other hand, the i in verbs of the 3rd weak class ("Look"), $l\bar{o}cian$, lufian, is a weakening of \bar{o} , and therefore does not cause i-mutation (see § 91).

Mutation and Gradation. Mutation is a perfectly simple phenomenon; but the subject has been obscured and confused by its being classed and explained side by side with Gradation, with which it has no conceivable connection except by way of contrast. Gradation is a relation of different vowels in words derived from one root existing side by side at the same time; Mutation is a change of vowel in one and the same word, which at one period, therefore, had one vowel-sound, and at a later time another (the mutated vowel). Gradation is a relation of different vowels to one another; Mutation is a change in the history of one vowel.

119. Mutation explained. Great confusion has resulted from loose ideas and statements as to the epoch when derivative words were formed. This is an important point and must be cleared up once for all. From the OE. noun gold, it is said, was formed an adjective gylden, thus: gold + in > gylden. Unfortunately, the OE. i-mutation of o is e, and if therefore the above adjective had been an OE. formation at all, it would have been gelden, not gylden. Again, from an OE. noun *wunsc was formed, it is said, a verb $w\bar{y}scan$ (wish), thus: $wunsc + ian > wunscian > w\bar{u}scian > w\bar{u}scian$; but, unfortunately, the OE.

noun *wnnsc never existed, in all probability. Even Sievers allows himself to speak of the *i*-mutation of eo and \bar{eo} , although he himself states quite clearly elsewhere "that the e of the Indo-European Parent Speech was regularly changed to Germanic i when the next syllable contained an i or j^1 ," that is to say, in every word, in which OE, i-mutation could possibly take place, Germanic e and en > i and in, which in the pre-mutation period of OE, e io and e0 (and e0).

The truth is simply this: most OE, derivative words are not OE, formations at all, as we know from their existing in one or more of the cognate languages and therefore also in the parent Germanic. Many of them are of immemorial antiquity. This is just as true of the 2nd and 3rd sing, pres, of verbs as of the principal parts. From the remote ancestor of hātan, e.g., there had once been formed a 3rd sing, pres. something like hateti. Once formed, this word had an independent existence and came under sound-laws which did not affect hātan. It reached the OE. pre-mutation period in the form $h\bar{a}ti\bar{b} > OE$. $h\bar{a}tt$. So with the other words named above. Gylden and the OHG. guldin prove the existence of a Germanic parent adjective, whose i preserved the radical u from change to o (§ 98, N. 2) until the OE. i-mutation period. OE. wijscan and OHG. wunsken prove the existence of a Germanic wunskjan, from which of course wyscan is directly descended, and not from an OE. *wunsc, the fictitious parent of a verb with real blue Germanic blood in its veins.

120. We have already seen that there was what may be called a Germanic *i*-mutation (§ 98, N. 1, 5), by which e > i and eu > iu. There is therefore no OE. mutation e > i; every such change, as in $hilp(e)\delta$, 3rd sing. of helpan, $bir(e)\delta$ of beran, tritt of tredan, in biddan and the other "weak presents" of the "Tread" class (cp. pp. gebeden), had already occurred in Germanic. But this Germanic i could and did, in some words, suffer "breaking" to io, and then underwent in OE. a second i-mutation, viz. io > ie.

¹ Sievers' OE. Grammar, Cook's translation. § 45.

An example is seen in Germanic herdjo > hirdjo > OE. *hiordjo > hierde, herdsman. Similarly eu underwent double mutation, first in Germanic, then in OE.: eu > iu > OE. $\bar{\imath}o > \bar{\imath}e$.

I-Mutation in OE. can follow Breaking, Pal. Diph., Infl.-N, Loss-N, and Contraction, and can itself be followed by Infl.-W, and Loss-G-II. Mutated forms of English proper names, such as Kent, Temes, prove that I-Mutation is to be dated after the Saxon Conquest. Pogatscher suggests about the year 600 A.D.

The results of I-Mutation in OE. may conveniently be shown as follows:

121. (i) (a >) \approx > \mathfrak{e} . In positions in which original a could suffer I-Mutation, it had already become x or ϱ (\lesssim 100 (b), 148) before the I-Mutation period (except as stated in Note 2).

Examples: lecgan (lay), cp. læg, past sing. of licgan; settan (set), cp. sæt, past sing. of sittan; tellan, cp. talu (tale); nerian (to save); mete (meat), an i-stem; hell, a j-stem; and "weak presents" of the "Fare" class: hebban (raise), cp. pp. gehafen; secona (injure), and swerian (swear).

- Notes. (1) w instead of e is regularly found in the 2nd and 3rd sing. pres. of strong verbs of Class VI.: fwrst, $fwr\delta$, from faran; in the mutated past parts. of the same Class, $gefwren \propto gefuren$, etc.; in hwfst, $hwf\delta$, from habban; in swgst, $swg\delta \propto segst$, $seg\delta$, from segan; in $stwppan \propto steppan$; and uniformly in fwstan (secure), hwftan (imprison), etc.
- (2) The influence of the i (but not j) of a final syllable penetrated to the initial syllable and caused mutation, if the second syllable was short and had a guttural vowel. Exs.

æðele (<*aðuli), noble ; gardeling (<*gaduling), relative ; $t\bar{o}$ -gædere (<*gaduri), together.

122. (ii) $\overline{a} > \overline{\varpi}$. Exs.: $l\bar{x}dan$ (lead), cp. $l\bar{a}\delta$, past of $l\bar{\imath}\delta an$ (go); $l\bar{x}fan$ (leave), cp. $l\bar{a}f$, past of $l\bar{\imath}fan$ (remain); $l\bar{x}ran$ (teach), cp. $l\bar{a}r$ (teaching); $bl\bar{x}w\delta$, 3rd sing. of $bl\bar{a}wan$ (blow); $d\bar{x}l$ (part), an i-stem; $l\bar{x}wan$ (betray).

Note. OE. (WS.) \overline{w} , the normal equivalent of Germanic \overline{w} (W. Germ. \overline{a}), is not subject to *i*-mutation. Hence it is not obvious that $d\overline{w}d$, deed, is an *i*-stem, and that $l\overline{w}ce$, leech, and $m\overline{w}re$, great, are *j*-stems.

123. (iii) ea > i(e). Examples: hi(e)lt, $wiex\delta$, 3rd sing. pres. of healdan (hold), weaxan (grow); sliehst, 2nd sing. pres. of $sl\bar{e}an$ (strike); mi(e)ht (might), slieht (blow), i-stems; bi(e)ldn (boldness), \bar{i} -stem, cp. beald (bold); i(e)ldna, compar. of eald (old); hli(e)hhan (laugh); cwielman (torment), cp. cwealm (destruction); giest (guest), i-stem; sci(e)ppan (create), "weak-present."

Note. EWS. i(e), $\bar{\imath}(e)$, whatever their origin, are regularly replaced later by y, \bar{y} , which sometimes appear in EWS. For i(e) < ea EWS, not infrequently has y before l or r: $yldest \approx ieldest$ (oldest); $genyldan \approx geni(e)ldan$ (control); $dyrne \approx dierne$ (secret); $wyrnan \approx wiernan$ (refuse).

- 124. (iv) $\bar{\mathbf{e}}\mathbf{a} > \bar{\mathbf{i}}(\mathbf{e})$. Examples: $\hbar \bar{\imath}ew\delta$, $\hbar \ell \bar{\imath}ep\delta$, 3rd sing. pres. of the Reduplicating verbs, $\hbar \bar{\imath}awan$ (hew), $\hbar \ell \bar{\imath}apan$ (leap); $\ell \bar{\imath}eg$ (flame), $\ell \bar{\imath}$ -stem; $n\bar{\imath}eten$ (small animal), cp. $n\bar{\imath}at$ (animal); $\hbar \bar{\imath}ehst$, superl. of $\hbar \bar{\imath}ah$ (high); $\bar{\imath}\ell$ -($\ell \ell \ell m$); $\ell \ell \ell \ell m$ (believe); $\ell \ell ese$ (cheese).
- 125. (v) io > i(e). Here belong all the examples usually given under eo, as explained in § 119: f(e)ht, $wi(e)r\delta$, 3rd sing. pres. of feohtan (fight), $weor\delta an$ (become); $gesi(e)h\delta$, $gefi(e)h\delta$, 3rd sing. pres. of gesion (see), gefion (rejoice); hi(e)rde (herdsman), cp. heord (herd); bi(e)rhtu (brightness), cp. heorh (bright); fierst (time), i-stem; $wi(e)r\delta e$ (worthy), cp. $weor\delta$ (worth); $\bar{a}fierran$ (remove), cp. feorr (far); fiehtan (make easy), cp. fioht (light, easy).

- 126. (vi) $\bar{1}o > \bar{1}e$, $\bar{1}$. Here belong all the examples usually given under $\bar{e}o$, as explained in § 119: $cr\bar{e}p\delta$, $sc\bar{e}et$, 3rd sing. pres. of $cr\bar{e}opan$ (creep), $sc\bar{e}otan$ (shoot); $yetr\bar{\iota}ewe$ (true), cp. $tr\bar{e}ow$ (truth); $l\bar{\iota}(e)htan$ (illuminate), cp. $l\bar{e}oht$ (light); $st\bar{\iota}(e)ran$ (guide), cp. $st\bar{e}or$ (guidance); $str\bar{\iota}enan$ (obtain), cp. $yestr\bar{e}on$ (possessions); as well as $f\bar{\iota}end$, $fr\bar{\iota}end$, dat. sing. and nom. pl. of $f\bar{\iota}ond$ (enemy), $fr\bar{\iota}ond$ (friend).
- 127. (vii) Q, Q, Q = Q. (a) Examples of Q > Q: stent, 3rd sing. pres. of stendan (stand); bend (bond), i-stem, cp. bend, past sing. of bindan; men(n), dat. and pl. of men(n), man; strengra, compar. of streng; fremman (perform), cp. frem (bold); nemnan (to name), cp. nema (name); sendan (to send), cp. send (message); temian (to tame), cp. tem (tame).
- (b) The only examples of o > e are: dehter, dat. of dohtor (daughter); exen, pl. of oxa (ox); mergen (morn), cp. mergen; efes (eaves); ele (oil).
- 128. (viii) $\overline{o} > \overline{e}$. Exs.: $bl\overline{e}w\delta$, $gr\overline{e}w\delta$, 3rd sing. pres. of the Reduplicating verbs $bl\overline{o}wan$ (bloom), $gr\overline{o}wan$; the "weak-present" $w\overline{e}pan$ (weep), ep. pp. $w\overline{o}pen$; $sw\overline{e}g$ (sound), ep. $sw\overline{o}gan$ (to roar); $br\overline{e}\delta er$, dat. of $br\overline{o}\delta or$; $sw\overline{e}te$ (sweet), ep. $sw\overline{o}te$ (sweetly); $d\overline{e}man$ (to judge), ep. $d\overline{o}m$ (doom); $\overline{e}fstan$ (to hasten), ep. $\overline{o}fost$ (haste); $s\overline{e}can$ (to seek), ep. $s\overline{o}hte$ (sought); $cw\overline{e}n$ (woman), i-stem; $gecw\overline{e}man$ (to please); $g\overline{e}s$, dat. and pl. of $g\overline{o}s$ (goose); $sm\overline{e}\delta e$ (smooth), ep. $sm\overline{o}\delta e$ (smoothly); $ges\overline{e}\delta an$ (to prove), ep. $s\overline{o}\delta$ (true); $\overline{e}htan$ (to pursue), cp. $\overline{o}ht$ (persecution); $f\overline{e}hst$, $f\overline{e}h\delta$, 2nd and 3rd sing. pres. of $f\overline{o}n$ (to seize).
- 129. (ix) u > y. Exs.: $cym\delta$, 3rd sing. pres. of cuman (come); the "past-present" subjunctives dyge, dyrre, gemyne, scyle, $\delta yrfe$, cp. dugon, etc.; hyngran (to hunger), cp. hungor; gesynto (health), cp. gesund (sound); byr(i)g, dat. of burg (fort); pytt (pit); wylfen (she-wolf), cp. wulf; wyllen (woollen), cp. wull; fyllan (fill), cp. full. In nearly all other instances, such as gylden (golden), gyden (goddess), bycgan (buy), y appears to be the i-mutation of o (in gold, god, bohte), as it is still often said to be.

But the truth is that y cannot possibly be the mutation of o; for not only is g the mutation of o, and no vowel has two mutated forms; but we have already seen that Germanic u was protected by a following i, j, from the change into o, which was undergone by the pair-words gold, god, bolte, etc. (see § 98, N. 2).

Note. After palatal g, c, sc, we not infrequently find i for y: gingra, gingest (always with i), compar. and superl. of iung, geong (young); $scile \propto scyle$, etc.

130. (x) $\overline{\mathbf{u}} > \overline{\mathbf{y}}$. Examples: $br\bar{y}c\delta$, $l\bar{y}c\delta$, 3rd sing. pres. of $br\bar{u}can$ (enjoy), $l\bar{u}can$ (loek); $br\bar{y}d$ (bride), $f\bar{y}st$ (fist), i-stems; $c\bar{y}\delta an$ (to make known), cp. $c\bar{u}\delta$ (known); $f\bar{y}san$ (to hasten), cp. $f\bar{u}s$ (eager): $w\bar{y}scan$ (to wish).

II. U-MUTATION.

131. U-Mutation (under which we include O-Mutation) is the influence exercised by a following guttural vowel upon a stressed i, e, or a, in consequence of which, i.e. in anticipation of the following guttural vowel, a guttural glide-sound arose after the stressed vowel, and in time formed a diphthong with it. Thus

- (i) i + a, o, u > io,
- (ii) e + a, o, u > eo,
- (iii) a + u > ea (= æa).

The vowel a does not suffer o-mutation in WS., and u-mutation of a is very rare. Indeed the effects of this influence generally are very limited in WS., as compared with the other dialects. The guttural vowels that caused this mutation, being vowels of unstressed syllables, have so frequently weakened in historic times, u to o, o to a, etc., that some knowledge of prehistoric forms is necessary in order to discriminate u-mutations from o (a)-mutations.

U-Mutation could be followed, in the history of the same word, by W-Infl. (§ 114), but no other change either preceded or followed it. It is uniformly wanting before c and g. In most words in which this mutation is seen, forms with the original vowel unchanged are also found.

- 132. (i) i > io (eo). This is by far the most extensive of the three effects in WS. It is especially common in EWS. Later, the sound reverted to simple i, or the effect was disguised by the operation of W-Infl. Examples are:
 - (a) u-mutations:

freodo, peace mioloc, meole, milk siodu, custom siolofr, seolfor, silver liomu, pl. of lim, limb swiotul, sweotol, clear

(b) o(a)-mutations:

wiotan, counsellors hiora, of them nioŏor, downwards neoŏan, from beneath cliopian, to call tiolian, to aim at liofað, lives (from libban)

Note. It is to be remembered that most of the above words are also found in EWS, with original *i* unchanged: *hira*, *sido*, etc.

- 133. (ii) e > eo is pretty common, but is not as a rule caused by inflectional u. Examples are:
 - (a) u-mutations:

eofor, boar heofon, heaven heorot, hart weorod, troop sweostor, sister seofon, seven.

(b) o(a)-mutations:

weola, weal

weorold, world

134. (iii) a > ea is very rare in EWS. prose, being found only in the three words ealu, gen. ealoð (ale), cearu (sorrow), sleacnes (slackness). As forms with ea are common in poetical

texts, it is probable that they adopted the ea from the Anglian originals: beadu, headu-, battle; eafod, strength, etc.

- Notes. (1) The ea in bearu (grove), bealu (evil), etc., is a "breaking" borrowed from the oblique cases, bearwes (§ 136), etc. On the other hand, the ea of geatu, pl. of geat (gate), is borrowed from the sing. (§§ 100, 143).
- (2) The protecting influence of a following guttural vowel we have already seen in the retention of original a, \bar{a} , in dayas, fatu, māgas, etc. (§ 100, 105).

III. PALATAL MUTATION.

- 135. Palatal Mutation is the palatalisation of a stressed vowel through the influence of a palatal consonant immediately following. It is of little importance in WS. in comparison with the other dialects. There are four cases, one of which is doubtful, and two more of which are confined to LWS. In three of the four cases Palatal Mutation follows Breaking: no other change either preceded or followed it. The four cases are as follows:
- (i) eo > i(e) in EWS. in the four words cni(e)ht, servant. $riht^1$, right, wri(e)xl, exchange, and si(e)x, six. In these words, guttural h (x = hs), which had 'broken' e to eo, became palatal and then palatalised the preceding vowel. In feohtan, gefeoht (fight), there was no further change.
- (ii) ea > i(e) in ni(e)ht (night) in EWS., and later in mihte < meahte (could) and mihtig (mighty). This is the doubtful case; but it is difficult to see to what other cause than Palatal Mutation the change can be attributed.

Note. Mi(e)ht (might) is an *i*-stem and its change of vowel is therefore an *i*-mutation; but ni(e)ht (night) belongs to a class (§ 39) of nouns which suffer *i*-mutation in the oblique sing. and nom. pl. only.

¹ Riht occurs but three times in EWS.; elsewhere always ryht.

- (iii) ea > e in LWS, before h(x). Examples: seh < seah (saw); sleh < sleah, 2nd sing, imperative of $sl\tilde{e}an$ (strike).
- (iv) $\bar{e}a > \bar{e}$ in **LWS**. before h, g, c. Examples are seen in the past sing. of strong verbs of Class II.: $t\bar{e}h < t\bar{e}ah$ from $t\bar{e}on$, to draw; $b\bar{e}g < b\bar{e}ag$ from $b\bar{u}gan$, to bow; $l\bar{e}c < l\bar{e}ac$ from $l\bar{u}can$, to lock; and in $\delta\bar{e}h < \delta\bar{e}ah$ (though), etc. This is the case in which Breaking did not precede.

IV. BREAKING.

136. Breaking is a process of the same nature as U-Mutation, but was caused by following guttural consonants. To ease the transition from the palatal vowels x(<a), e, i, to a guttural h, covered l (i.e. l followed by another consonant), or covered r, immediately following, a guttural glide-sound arose, which soon formed a diphthong with the preceding vowel. Thus

(i)
$$(a >) \approx + u + h$$
, $r (+ const.)$, $l (+ const.) > ea + etc.$

(ii)
$$e + o + h$$
, $r (+ const.)$, $l (+ c or h) > eo + etc.$

(iii)
$$i + o + h$$
, $r (+ const.)$, $> io (eo) + etc.$

This table shows at a glance the vowels affected by breaking, its causes and conditions, and its results. Although the vowels affected and the results are the same as in the similar process of U-Mutation, it is only rarely possible to confound the two. Except in monosyllables, where u-mutation is necessarily impossible, breaking was always conditioned by two following consonants; whereas u-mutation did not penetrate through two consonants, except in rare instances (such as sweostor, viossum = vissum).

Breaking follows Shortening (of $\bar{\imath}$); it can be followed, in the history of one and the same word, by *I*-Mutation, Palatal Mutation, Pal. Mon., *W*-Infl., and Loss-*H*.

- 137. (i) (a >) æ > ea before h(x), covered r, and covered l. Examples are numerous: feallan (fall), healdan (hold), weaxan (grow), of the Reduplicating class of strong verbs; past sing, of strong verbs of the "Help" class: healp from helpan, weard from weordan (to become), feaht from feohtan (to fight); hence in the "past-present" verbs dear(r), dearf, of the 3rd strong class; seah from sēon (see); similarly in the "past-present" verb be-, ge-neah (it suffices); sleah, sing, imperat, of slēan (strike); meaht, meahte, parts of the "past-present" verb mag; feax (hair); Wealh (Welshman); Seaxan (Saxons); cealc (chalk), a foreign word introduced at an early period; all the forms of bearu (grove), bealu (evil), searu (armour), and of the adjs. gearu (yare), nearu (narrow), in the uninflected forms of all which the broken vowel is borrowed from the oblique cases; eald (old); eall (all); earm (wretched); eahta (eight); earnian (to earn).
- Notes. (1) a before covered l sometimes remains: fallan, haldan, ald, ald, Walh.
- (2) ll < earlier l + j does not cause breaking, because the ll had become palatal: $h_{\ell}ll$ (hell), j-stem; $s_{\ell}llan$ (give); $t_{\ell}llan$ (tell).
- (3) Metathesis of r took place after the Breaking-period; hence there is no breaking in bwrst (burst), bwrnan (burn, trans.), wrn (house), gwrs (grass), nor in berstan (burst), $\delta erscan$ (thresh); but, exceptionally, beornan < brinnan (burn, intrans.) has a broken vowel.
- 138. (ii) e > eo before h, covered r, lc and lh. Examples: feolitan (fight), weorpan (throw), of the "Help" class; seoh, sing. imperat. of sēon; cneoht (a servant); eorðe (earth); heord (herd); seolh (seal), cp. helm (helmet); steorra (star); seolf (self), exceptional form of self; teolhian (arrange); meolcan (milk).
- 139. (iii) i > io(eo) before h and covered r; but examples are few, because in many words i-mutation supervened (see § 125): Wieht (Isle of Wight), beernan (to burn), leornian (to learn), leoht (light, easy), between, between (betwixt).

V. GLIDE-DIPHTHONGISATION1.

140. The above name is used here to denote a process, similar in character to U-Mutation and Breaking, and perhaps arising in imitation of them, but differing from them in that the 'glide' is palatal. It is probable that, in imitation of i > io before guttural r, i > ie before a palatalised r, and then the same diphthongisation arose before other consonants. It follows, and is followed by, no other change. In every word in which it is seen, unchanged i is also found. Examples are: bi(e)rnan (burn), iernan (run), of the "Drink" class; bi(e)rst, $bi(e)r\delta$, 2nd and 3rd sing. of beran (bear); bi(e)rst, 2nd and 3rd sing. of beran (burst); bi(e)re, gen. and dat. of $b\bar{e}o$ (she); bi(e)ne, acc. of $b\bar{e}$ (he); $gi(e)f\delta$, ongi(e)tt (§ 120), 3rd sing. of giefan, ongietan (§ 77); si(e)ndon (are).

VI. PALATAL DIPHTHONGISATION.

- 141. The above name is given to a series of changes which consist in the introduction of a palatal 'glide' (i or e) between an initial palatal consonant (j, g, sc, c) and a following stressed vowel; the 'glide' afterwards formed a diphthong with the following vowel, and then, being the first element of the diphthong, took over the stress. This is the general nature of the change; the particular cases are somewhat numerous, occurring, as they do, in the downward history of Germanic stressed e, a, o, u, \bar{a} , \bar{o} , $u\bar{a}$, $u\bar{a}$. They are conveniently summarised in three classes:
 - (i) Palatalisation of \bar{x} , o, \bar{o} , u, \bar{u} after initial j.
- (ii) Palatalisation of primary 2 e, α , $\overline{\alpha}$ after initial palatalised c, g, sc.
- (iii) Palatalisation of α , $\bar{\alpha}$, o, ϱ , \bar{o} , u, \bar{u} , after initial palatalised sc.

¹ This name is equally applicable to *U*-Mutation and Breaking; but they are already better named; and a similar objection might be urged against the term Mutation, which could of course be used of any change whatever.

2 I.e. the *normal* OE. developments of Germanic ε, α, æ.

Palatal Diphthongisation could follow Infl.-N and Lengthening; and could itself be followed by I-Mutation (as in scieppan, create; cīese, cheese), by Loss-G (ongēan, against), and by Pal. Mon. (see § 145).

- Notes. (1) Breaking is prior to Pal. Diph. and has the preference. Hence *cerfan (carve) > ceorfan, not cierfan. Hence also the ca in geald is a 'breaking,' whereas the infin. of the same verb, gieldan (pay), shows Pal. Diph.
- (2) A following u or o prevents Pal. Diph., and preserves the stressed vowel for subsequent u-mutation: e.g. *gelo (yellow)>geolo, not gielo. The ie of gieju (gift) is due to analogy with the oblique gieje, and the ea of geatu (gates) to analogy with the singular geat.
- 142. (i) After initial j^1 the following changes occurred—examples are scarce, because but few OE, words began with j:
 - (a) $\bar{a} > \bar{e}a$ in $g\bar{e}a$, yea; $g\bar{e}ar$, year.
 - (b) o > eo(io) in geoc, yoke.
 - (c) \bar{o} ($<\bar{a}$ by Infl.-N.) $>\bar{e}o$ in $g\bar{e}omor$, sad.
- (d) u, \bar{u} , sometimes remain, as in iung, young, $iugu\delta$, youth, $i\bar{u}$ (< ju), formerly;

but usually > eo(io), $\bar{e}o$, as in geong, $geogn\delta$, $g\bar{e}o$.

- 143. (ii) After initial palatalised c, g, sc, primary e, ∞ , $\overline{\infty}$ regularly suffered the following changes in EWS.:
- (a) e > ie. Examples: gieldan (pay), giellan (yell), of Class "Help"; scieran (cut), of Class "Bear"; giefan (give), ongietan (perceive), pp. ongieten, of Class "Tread."
 - Note. (1) Forms with i are also found: gildan, gifan, etc.
- (b) (a >) $\mathbf{z} > \mathbf{ea}$. Examples: scear, past sing. of scieran; geaf, -geat, past sing. of giefan, -gietan; the "past-present" verb sceal (shall); ceaster (fort), geat (gate), etc. In giest (stranger), scieppan (create), <*geasti, *sceappjan, Pal. Diph. has been followed by I-Mutation.

¹ There is no character j in OE.; the symbols i and g were used, usually the latter, as in the above examples. It is only by knowing the history of a word that g (=j) can be distinguished from g (=g).

- (c) $\overline{\mathbf{z}} > \overline{\mathbf{e}}\mathbf{a}$. Examples: $sc\bar{e}aron$, past pl. of scieran; $g\bar{e}afon$, $-g\bar{e}aton$, past pl. of giefan, -gietan; $sc\bar{e}ap$ (sheep). In $c\bar{e}se < *c\bar{e}asi$, Pal. Diph. has been followed by I-Mutation.
- Note. (2) Only primary e, x, \bar{x} , suffer this change. The mutated vowels e, x, \bar{x} (§§ 121, 122, 127) are unaffected by it: gescepen (pp. of scieppan), gwdeling, tōgwdere.
- 144. (iii) After initial sc, guttural vowels suffered the following changes, but not uniformly; in every word in which the changes are seen, the original vowel is also found, even in the same text.
- (a) a > ea, seen in verbs of the "Fare" class, e.g. $sceacan \propto scacan$ (shake), pp. sc(e)acen.
- (b) $\bar{a} > \bar{e}a$, seen in $sc\bar{e}adan \propto sc\bar{a}dan$ (to distinguish) of the Reduplicating class.
- (c) o > eo, seen in $sceop \propto scop$ (bard), $sceolde \propto scolde$ from sceal (shall).
 - (d) $\varrho > eo$, seen in $sceomu \propto scomu$ (shame).
- (e) $\bar{o} > \bar{e}o$, seen in past tenses of the "Fare" class, e.g. $sc\bar{e}oc \propto sc\bar{o}c$ (shook), $sc\bar{e}op \propto sc\bar{o}p$ from scieppan.
- -(f) u > eo, seen in $sceolon \propto sculon$, pl. of the "past-present" verb sceal (shall). This eo may be borrowed from sceolde above, since it is the only instance in EWS.
 - (g) $\bar{u} > \bar{e}o$ in LWS. only: $sc\bar{e}ofan \propto sc\bar{u}fan$ (shove).

VII. PALATAL MONOPHTHONGISATION.

145. This is a process which consists in the change of the diphthongs ea, $\bar{e}a$, into the palatal monophthongs e, \bar{e} , through the influence of initial palatal j, c, g, sc. It is frequently the completion of the palatalising process begun in Pal. Diph., but it may also follow Breaking and Loss-G. It is itself followed by no other change. It is seen in the downward history of Germanic a, \bar{x} and au.

Note. Sievers makes the tactical error of including this phenomenon under Palatal Mutation, although, being a *forward* influence, it is excluded by his definition of Mutation.

Classified examples are:

- (a) Following on Pal. Diph.:—gef < geaf (gave), onget < ongeat (perceived), scel < sceal (shall), cester < ceaster (castle); $ong\bar{e}ten < ong\bar{e}aten$, past subjunctive of $ong\bar{e}etan$. After $j := g\bar{e}r < g\bar{e}ar$.
 - (b) Following on Breaking :- celf < cealf (calf).
- (c) Following on Loss-G:— $ong\bar{e}n$ (against) $< ong\bar{e}un < ongeagn$ (Pal. Diph.).
- (d) In LWS. $\bar{e}a$ (< Germ. an) > \bar{e} , as in the past sing. of verbs of the "Creep" class: $c\bar{e}s < c\bar{e}as$ (chose), $g\bar{e}t < g\bar{e}at$ (poured), $sc\bar{e}t < sc\bar{e}at$ (shot).

VIII. INFLUENCE OF PRECEDING W.

146. The semi-vowel w has a close affinity to the vowels u and o, and its influence tends to substitute one of them for the diphthongs io, eo, arisen through Breaking or U-Mutation. This change therefore in almost every instance follows Breaking or U-Mutation; it is itself followed by no other change.

The two chief cases, with selected examples, are:

- (a) wio usually > wu (and even u), but both wi and wio sometimes remain: wudu (wood), rarely wiodu; wuduwe (widow), beside widuwe; wuht (wight, thing), beside wiht; swutol (clear), beside swiotol; bet(w)uh, bet(w)ux (betwixt), beside betwih, betwech, etc.
- (b) weo usually remained, but also > wo and in LWS. wn:—world (world) < weorld; wordy (street) < weordy; swostor (sister), LWS. swustor, < sweeter; LWS. swurd (sword) < sweet.

Note. Apparently isolated instances of wo < wa are seen in gesworen, pp. of swerian (§ 80), and geswogen, pp. of we and (§ 78).

IX. INFLUENCE OF FOLLOWING W.

- 147. To ease the transition between a, e, e, and following w, a u-'glide' arose, which with the preceding vowels formed the diphthongs au, eu, and these normally passed into EWS. $\bar{e}a$, $\bar{e}o$ (§§ 111, 112). The only other change with which this came into relation was I-Mutation, by which it was preceded in several words. In all, however, there are but few examples.
 - (a) $aw > auw > \bar{e}aw$, seen in $f\bar{e}awe$, few.
- (b) $ew > eww > \bar{e}ow$, seen in the inflected forms of $\delta\bar{e}o(w)$, servant, $en\bar{e}o(w)$, knee, $tr\bar{e}o(w)$, tree, e.g. gen. sg. $\delta\bar{e}owes$, $cn\bar{e}owes$.

Notes. (1) The $\bar{e}o$ of the nom. sg. is due to vocalisation of the w and contraction, w being afterwards borrowed from the oblique cases.

- (2) Gesewen, pp. of sēon (see), is an exception.
- (c) Following I-Mutation, $ew > euw > \bar{e}ow$, seen in $m\bar{e}owle$ (maid), $str\bar{e}owede \propto strewede$ (strewed), etc.

X. INFLUENCE OF FOLLOWING NASAL.

148. The influence of a following nasal, already seen in Germanic (§ 98, N. 1, 2), produced in the prehistoric OE. period the five following well marked changes:

This is one of the earliest of the OE. influences, being perhaps synchronous with Breaking. It can be followed by Pal. Diph., Loss-N, and I-Mutation, and even by the last two in succession in the same word (e.g. $g\bar{e}s$).

- 149. (i) $\mathbf{a} > \mathbf{Q}$. Examples:— $m\varrho n(n)$, man; $l\varrho nd$, land; $l\varrho ng$, long; and the "past-present" verbs, $\varrho n(n)$, grant; eqn(n), know (how to); $(ge)m\varrho n$, remember.
- Notes. (1) OE, had no distinctive symbol for the sound of open o, and therefore used both a and o to denote this sound, more often o in EWS. This very fluctuation of symbol points to a sound different from both a and o. It must not be supposed that the sound varied with the symbol, which often fluctuated in the same text.
- (2) In a few weak-stressed words, such as on, in; the mase, accus, δone , hwone, the neuter instr. δon , hwon, from $s\bar{e}$, $hw\bar{a}$; the advs. $\delta onne$, then, hxconne, when, etc., o is almost invariably found, and we may therefore conclude that the sound was o, not ϱ .
- 150. (ii) e > i, seen in *niman*, take; and in early borrowings from Latin, e.g. gim(m), gem; pinsian, consider.
- Notice. (1) Examples are few, chiefly because e > i in Germanie before nasal plus consonant (§ 98, N. 1); partly because of the exceptions, cwene, woman, denu, valley, and the late or "learned" borrowing temp(e)l, temple.
- (2) The history of cuman (to come) is probably this: *cweman > *cwiman (Infl.-N) > *cwuman (W-Infl.) > cuman.
- 151. (iii) o > u. Exs.: (ge)cumen, genumen, pps. of cuman, come, niman, take; wunian, dwell; and the early borrowings from Latin: munuc, monk; nunne, nun; munt, mount; pnnd, pound; etc. Not in fint, font, which is therefore probably late.
- 152. (iv) Germ. $\overline{\mathbf{z}} > \mathbf{W}$. Germ. $\overline{\mathbf{a}} > \mathbf{OE}$. $\overline{\mathbf{o}}$. Exs.: $c(w)\overline{o}mon$, $n\overline{o}mon$, past pls. of cuman, niman; $ged\overline{o}n$, pp. of $d\overline{o}n$, do; $m\overline{o}na$, moon; $m\overline{o}na\delta$, month; $s\overline{o}na$, soon; etc.
 - (v) (W.) Germ. $\overline{\mathbf{a}}$ (§ 98, N. 3) > OE. $\overline{\mathbf{o}}$. Exs.:— fon, seize brothe, brought oht, persecution hon, hang (§ 81) Sohte, thought (§ 90) woh, crooked

Note. It may be wondered how this last change comes under Infl.-N. The very fact that this \bar{a} underwent the same change to \bar{a} as the \bar{a} in (iv) above, proves that this \bar{a} had a certain nasal quality surviving from the following n lost in the Germanic period, which justifies its classification under Nasal Influence.

XI. COMPENSATORY LENGTHENING FOR LOSS OF NASAL.

153. Just as in Germanic every a, i, u, occurring before nh, $> \bar{a}$, $\bar{\imath}$, \bar{u} in compensation for the loss of the n; so in the prehistoric OE. period, $(a >) \varrho > \bar{o}$, $i > \bar{\imath}$, and $u > \bar{u}$ in compensation for the loss of n or m before the three other voiceless spirants, f, s, δ . This change may be preceded by Infl.-N (in the change $a > \varrho$), and is frequently followed by I-Mutation (§§ 128, 130).

Classified examples are:

- (a) $\mathbf{i} > \mathbf{\bar{1}} := s\bar{\imath}\delta$, journey; $su\bar{\imath}\delta$, strong; $f\bar{\imath}f$ (< fimf), five.
- (b) $\mathbf{Q} > \mathbf{\overline{o}} := y\bar{o}s$, goose; $t\bar{o}\delta$, tooth; $\bar{o}\delta er$, second; $s\bar{o}\delta$, true; $sm\bar{o}\delta e$, smoothly; $s\bar{o}fte$ (< som fte), softly.
- (c) $\mathbf{u} > \overline{\mathbf{u}} := -h\bar{u}sl$, 'housel'; $m\bar{u}\delta$, mouth; $\bar{u}s$, us; $c\bar{u}\delta e$, $c\bar{u}\delta$, $\bar{u}\delta e$, parts of the "past-present" verbs cunnan (know), unnan (grant).

Note. N is lost in all the above words but $f\bar{i}f$ and $s\bar{o}fte$.

XII. CONTRACTION.

154. Contraction is the blending of two following vowel-sounds into one in order to avoid hiatus. The two sounds have in most instances been brought together through the loss of a consonant, usually h, sometimes j or w, rarely another consonant; but there are many instances in which no consonant has been lost. There are two kinds of Contraction. Contraction proper, in which original a, \bar{a} , e, i, or $\bar{\imath}$ forms a diphthong with the following vowel, and which is almost always preceded by the loss of a consonant; and Absorption, in which a long vowel, OE. \bar{a} , \bar{a} , $\bar{\imath}$, $\bar{\imath}$, $\bar{\imath}$, $\bar{\imath}$, $\bar{e}a$, $\bar{e}o$, simply absorbs the following unstressed vowel, and which is often not preceded by the loss of a consonant. Contraction proper is rarely followed by I-Mutation; no other change precedes or follows it. Absorption is much later in date, and can follow Breaking and I-Mutation.

The following are the most important cases:

- (i) a, \bar{a} (+ h, w) + guttural vowel > $\bar{e}a$
- (ii) e (+h) + ,, $> e^{o}$
- (iii) i, $\overline{\textbf{1}}$ (+ h, j) + ,, $> \overline{\textbf{10}}$ ($\overline{\textbf{e}}$ 0)
- (iv) i (+j) + e > ie
- (v) Absorptions.
- 155. (i) W. Germ. a, \overline{a} + guttural vowel > $\overline{e}a$ after loss of h or w. Examples:—the contracted verbs of the "Fare" class: $sl\overline{e}an$ (<*slahan), slay: $fl\overline{e}an$, flay; $l\overline{e}an$, blame; $\delta w\overline{e}au$, wash; and all present forms of the same, except 2nd and 3rd sing. indic. and 2nd sing. imperat.: $sl\overline{e}a$, (I) slay, etc.; $t\overline{e}ar$ (<*tahur), tear; $\overline{e}a$ (<*tahur), water; $cl\overline{e}a$ <tahur), nearer.
- 156. (ii) e+guttural vowel>ēo after loss of h. Examples:—the contracted verbs of the "Tread" class: $gef\bar{e}on$ (<*-fehan), rejoice; $pl\bar{e}on$, adventure: $s\bar{e}on$ (<*seh(w)an), see; $gef\bar{e}o$, (I) rejoice, etc.; past tenses in $\bar{e}o$ of the Reduplicating class, resulting from the contraction of the e of the reduplicated syllable with the following stressed vowel: $h\bar{e}old$ (<*hehald), $h\bar{e}oldon$, held; $f\bar{e}old$ (<*fefald), folded, etc.; $tw\bar{e}o$ (<*tweho), doubt; $t\bar{e}o\delta a$ ($<*teho\delta a$), tenth.
- 157. (iii) i, \bar{i} + guttural vowel > \bar{i} 0, \bar{e} 0 after loss of h or j, or without loss of consonant. Examples:—the contracted verbs of the "Shine" class: $\delta\bar{i}$ 00 (<* $\delta\bar{i}$ han), thrive; $l\bar{e}$ 00, lend; $t\bar{e}$ 00, accuse; $w\bar{i}$ 00, cover; $\delta\bar{e}$ 0, (I) thrive, etc.; $b\bar{e}$ 00 (<* $bih\bar{a}$ 1), boast; $b\bar{e}$ 1 $w\bar{e}$ 001 (<* $bih\bar{a}$ 1), enemy; $b\bar{e}$ 2 \bar{e} 301, friend; $b\bar{e}$ 4 \bar{e} 501, she; $b\bar{e}$ 6, fem. of $b\bar{e}$ 7, that.

Note. The mutation of this $\bar{\imath}o$ ($\bar{e}o$) is seen in the dat. sing. and nom. pl. $f\bar{\imath}end$, $fr\bar{\imath}end$.

(iv) $i + e > \bar{i}e$ after loss of j. Examples: $s\bar{i}e$ (< *sije), be; $h\bar{i}e$, her, they; $\delta r\bar{i}e$, three.

- 158. Absorptions. Selected examples are arranged under the absorbing vowels:
- (a) $\overline{\mathbf{a}} + \mathbf{vowel} > \overline{\mathbf{a}} := t\bar{a} \ (< t\bar{a}he)$, toe; $r\bar{a}$, roe; $g\bar{a}n \ (< g\bar{a}an)$, go.
- (b) $\overline{\mathbf{z}} + \mathbf{vowel} > \overline{\mathbf{z}} : -s\overline{x}s (< *s\overline{x}es)$, gen. of $s\overline{x}$, sea; $\overline{x} (< *\overline{x}e)$, oblique sing. of \overline{x} , law.
- (c) $\overline{o} + vowel > \overline{o}$:—the contracted verbs of the Reduplicating class: fon (< */fohan), seize; honormale n, hang; and all present forms of the same, except 2nd and 3rd sing. indic. and 2nd sing. imperat.: fonormale n, (I) seize, etc.; donormale n, do; wonormale n, crooked, gen. of wonormale n, crooked.
- (d) \bar{u} + vowel sometimes > \bar{u} :— $geb\bar{u}n$ (< $geb\bar{u}en$), $geb\bar{u}d$ (< $*geb\bar{u}ed$), pp. of $b\bar{u}an$, $b\bar{u}gean$, dwell.
- (e) \bar{y} + vowel sometimes > \bar{y} :— $dr\bar{y}s$ (<* $dr\bar{y}es$), gen. of $dr\bar{y}$, magician; but pl. $dr\bar{y}as$, etc.
- (f) $\bar{e}a + vowel > \bar{e}a : -frea (< *frauja)$, lord; several inflected forms of $h\bar{e}ah$, high: $h\bar{e}as$ (< * $h\bar{e}ahes$), etc. (§ 46); its weak form, $h\bar{e}a$, etc.; $f\bar{e}a$ (< $f\bar{e}awe$), dat. $f\bar{e}am$, few.
- (g) $\overline{e}o + vowel > \overline{e}o :$ the contracted verbs of the "Creep" class: $fl\bar{e}on$ (<*fleuhan), flee; $t\bar{e}on$, draw; $fl\bar{e}o$, (I) flee; $fl\bar{e}onde$, fleeing, etc.
- Notes. (1) It seems better to attribute such forms as $\bar{e}os$, gen. of eoh, horse, $f\bar{e}os$, gen. of fcoh, money, to Compensatory Lengthening for Loss of h plus Absorption, than to simple Contraction, i.e. $\bar{e}os < *\bar{e}oes < *eohes$ rather than $\bar{e}os < *eo(h)es$; because on the latter supposition Contraction must have followed Breaking, which seems improbable; whereas Absorption is a much later change, as has been stated.
- (2) Unstressed e is lost in be and ne in composition with words beginning with a vowel or $w:=b\bar{u}tan < be-\bar{u}tan$, $n\bar{u}n < ne$ $\bar{u}n$, $n\bar{w}s < ne$ $w\bar{w}s$, $nylla\delta < ne$ will $a\delta > ne$

XIII. COMPENSATORY LENGTHENING FOR LOSS OF G OR H.

159. Loss of h between vowels is seen in Contraction (and Absorption). H is also lost between a resonant (l, m, n, r) and a following vowel, with compensatory lengthening of the preceding vowel. This loss is almost always preceded by Breaking or I-Mutation: in one instance ($\delta \bar{g} rel$ and its derivatives) it is preceded by both.

Examples are :— $h\bar{o}les$, gen. of holh, hole; $W\bar{e}alas$, pl. of Wealh, Briton; $m\bar{e}ares$, gen. sg. of mearh, horse; $f\bar{e}ore$, dat. sg. of feorh, life; $\bar{e}orod$ (<* $eoh-r\bar{a}d$), troop; $f\bar{e}olan$ (<*feolan), penetrate; $\bar{o}ret$ (<* $or-h\bar{a}t$), battle; $\delta \bar{g}rel$ (<* $\delta yrhil$ <* $\delta urhil$), aperture; $\delta w\bar{e}al$ (<* $\delta weahl$), bath.

Note. In the last example the resonant follows the h, and there is no following vowel. Several instances will be found in the Accidence of this disappearance of h before a resonant, but after a vowel which is already long: $h\bar{e}ane$, $h\bar{e}ara$ from $h\bar{e}ah$, high; $w\bar{o}ne$, $w\bar{o}ne$, $w\bar{o}ne$, etc., from $w\bar{o}h$, erooked; $h\bar{e}era$, higher. The same thing is seen in the compounds $h\bar{e}al\bar{e}e$, high; $n\bar{e}al\bar{e}ean$, approach. Forms with h are probably only etymological spellings.

160. Loss of g often took place between a palatal vowel and n, d, or δ , with compensatory lengthening of the vowel; but forms with g are also very common. This loss could follow I-Mutation or Palatal Diphthongisation.

Examples:—brēdan, bræd, brædon, gebrōden, < bregdan, etc., to shake, of the "Help" class; frīnan, frænon, gefrænen < frignan, etc., to inquire, of the "Drink" class; sæde < sægde, past of sęcgan, say; lēde, gelēd, < legde, gelegd, from leggan, lay; mæden < mægden, maiden; ongēan (< ongeagn), against; δ ēn < δ egn, thane; li δ < lig δ , from licgan, lie; li δ ian < lig\deltaian, grant; oferhgd < oferhygd, arrogance.

Note. Four examples after a guttural vowel, u or o, are included above; they are doubtless due to analogy with the other parts of the same verbs.

XIV. LENGTHENING.

161. Lengthening of the final vowel of a monosyllable is common, especially after the loss of a final consonant. Examples:— $sw\bar{a}$, so; $b\bar{\iota}$, by; $\delta\bar{u}$, thou; $n\bar{u}$, now; and after loss of final consonant:— $m\bar{e}$, (to) me; $w\bar{e}$, we; $g\bar{e}$, ye; $h\bar{e}$, he (all four with $\bar{e} < e < i$); $hw\bar{a}$, who; and the prefix \bar{a} - (§ 174).

XV. SHORTENING.

162. Shortening of $\bar{\imath}$ to i, followed by Breaking, is seen in the adjective leoht = lioht (<*liht), light (not heavy), and in the prep. betweoh < betwih, betwixt (§ 146).

C. UPWARD HISTORY: SELECTED EXAMPLES.

163. In order to complement the two preceding divisions on the Downward History and the Sound-Laws of the stressed vowels, we start here with the OE. vowel-sounds and give in tabular form the principal stages in their development from the Germanic vowels. Almost every possible 'genealogy' of the OE. vowels is illustrated by one example: on the left is the OE. word; from left to right are given the successive stages through which its stressed vowel has passed; on the right is an example of the original vowel from another Germanic language. Sound-Laws under which each change comes are indicated by abbreviations (§ 114); when no such indication is given, it is implied that the change is normal (§§ 100-13), or independent. It must be remembered that these are only illustrations: some of them stand for the history of the stressed vowels of many OE. words; in the case of a few, it might be difficult to adduce a single other example. With this caution, the table may be used in a variety of ways.

Short Vowels.

OE. a

faran, go

a < a

OHG.1 faran

dæg, day færð, goes

e < a

 $\mathfrak{X}(Mut.) < \mathfrak{X} < \mathfrak{A}$

Go. dags Go. farib 🗻

beran, bear gef, gave

celf, calf

e < e

 $\begin{cases} e & (Pal. Mon.) < ea & (Pal.) \\ & Diph. \end{cases} < ea < a$ e (Pal. Mon.) e (Brk

LWS. fex, hair mec, me

(< æ < a e (Mut. Pal.) e (Brk < \approx < \approx

e < i

i < i

OHG, beran

Go. gaf

OHG, calb

OHG. fahs OHG. mih

leegan, *lay* sendan, send mergen, morrow

e (Mut.) < e < a $\varrho \, (\mathrm{Mut.}) < \varrho \, (\mathrm{Infl.-}\mathcal{N}) < a$

e (Mut.) < 0

Go. lagjan Go. sandjan Go. maurgins

(§ 113)

i

hit, it milit, canst

niman, take six, six

betwih, between

 $\text{$\langle i \; (Mut, \; Pal.) < \text{ea} \; (Brk^g) \rangle$}$ < xe < a

i (Infl.-V) < e $i~(Mut.~Pal.) < \texttt{eo}\,(Brk^g) < \texttt{e}$

 $\mathbf{i} \ (\mathrm{Short}^{\mathrm{g}}) < \mathbf{\bar{i}}$

Go. ita

OHG, maht

OHG, neman OHG. sehs

cp. Go. tweihnái (§ 113)

¹ OHG. = Old High German, OS. = Old Saxon, I. = Icelandic, Go. = Gothic, Germ. = Germanic.

O

gold, gold sworen, sworn LWS. wore, work swostor, sister orlege, war

0 < 0 o (W-Infl.) < a o (W-Infl.) < eo (Brk^g) < e o (W-Infl.) < eo(U-Mut.) < e OHG. swester -

OHG. gold Go. swarans -OHG. werk OS. urlogi

hond, hand

o(Infl.-N) < a

Go. handus

sunu, son LWS. swustor, sister swurd, LWS. swordwudu, wood wulf, wolf

cumen (pp.), come

u < u

0 < U

u(W-Infl.) < eo(U-Mut.) < e

 $u (W-Infl.) < eo(Brk^g) < e$

 \mathbf{u} (W-Infl.) < $\mathbf{io}(U\text{-Mut.})<\mathbf{i}$ u < o

 $\mathbf{u} (\operatorname{Infl.-} N) < \mathbf{0}$ u (W-Infl.) < io (Brkg) < i(Shortg) < 1

Go. sunus

OHG. swester OHG, swert

OHG, witu OHG, wolf - ? OHG. quoman cp. Go. tweihnái

cyssan, kiss

bet(w)uh,

tween

y (Mut.) < u

OS. kussian

ea

cearu, care feax, hair geaf, gave sceacan, shake

ea (U-Mut.) < a $ea(Brk^g) < e < a$ ea (Pal. Diph.) $< \alpha < a$

ea (Pal. Diph.) < a

OHG. chara OHG, fahs Go. gaf I. skaka

eo sweostor, sister

weore, work sceomu, shame sceop, bard -sceolon, shall

leoht, not heavy

eo (*U*-Mut.) < e eo $(Brk^g) < e$

(eo (Pal. Diph.) < Q (Intl.-N) < a eo (Pal. Diph.) < 0

eo (Pal. Diph.) < ueo $(Brk^g) < i (Short^g) < \overline{i}$ OHG. swester OHG, werk

OHG. scof Go. skulun Go. leihts

OHG. scama

٠	

bieldu, boldness	$\left\{ \begin{matrix} ie & (\mathrm{Mut.}) < ea & (\mathrm{Brk^g}) \\ < æ < a \end{matrix} \right\}$	Go. balþei
giest, guest	$ \left\{ \begin{array}{l} \text{ie (Mut.)} < \text{ea (Pal. Diph.)} \\ < \text{æ} < \text{a} \end{array} \right\} $	Go. gasti- ¹
siex, six	$\label{eq:pal_pal} \left\{ $	OHG. sehs
giefan, give	ie (Pal. $Diph.$) < e	OHG. geban
hierde, (shep)herd	ie $(\mathrm{Mut.}) <$ io $(\mathrm{Brk}^{\mathrm{g}}) <$ i	OHG, hirti
bierð, $bears$	ie (Glide-Diph.) $<$ i	OS, birid

io

siolofr, silver	io (U -Mut.) $<$ \mathbf{i}	Go. silubr
miox, ordure	io $(\mathrm{Brk^g}) < i$	OHG, mist
gioc, geoc, yoke	io (Pal. Diph.) < o	OHG. johli
giong, geong, your	ug io (Pal. Diph.) < u	Go. juggs

Long Vowels.

 $\bar{\mathbf{a}}$

hāl, whole	$\overline{\mathbf{a}} < \mathbf{ai}$	Go. hails
sāwon, saw	$\overline{\mathbf{a}} < \mathbf{W}$. Germ. $\overline{\mathbf{a}} < \mathbf{Germ}$. $\overline{\mathbf{z}}$	Go. sēhwun
līwā, who	$\overline{\mathbf{a}} \left(\operatorname{Length}^{\mathrm{g}} \right) < \mathbf{a}$	Go. hwas

æ

lætan, let	$\overline{\mathbf{z}} < \mathbf{W}$. Germ. $\overline{\mathbf{a}} < \mathbf{Germ}$. $\overline{\mathbf{z}}$	Go. lētan (§ 113)
læwan, betray	$ \left\{ \begin{array}{l} \overline{\boldsymbol{z}} \; \left(\boldsymbol{Mut.} \right) < \boldsymbol{W}. \; \boldsymbol{Germ.} \; \overline{\boldsymbol{a}} < \\ \boldsymbol{Germ.} \; \overline{\boldsymbol{z}} \end{array} \right\} $	Go, lēwjan
ræran, <i>rear</i>	$\overline{\mathbf{\overline{a}}} (\mathrm{Mut.}) < \overline{\mathbf{a}} < a\mathbf{i}$	Go. ráisjan
sæde, said	$\overline{\mathbf{z}}$ (Loss- G) < \mathbf{z} < \mathbf{a}	OHG. sagēta

 $^{^{\}rm 1}$ Forms ending with hyphens are stems. The stem gives the clue to the I-Mutation; the nom. sg. does not.

ē		
hēr, here	$\mathbf{\bar{e}} < \mathbf{\bar{e}}$	Go. hēr
fēhð, seizes	$\overline{\mathbf{e}} \ (\mathrm{Mut.}) < \overline{\mathbf{o}} \ (\mathrm{Infl}N) < \overline{\mathbf{a}}$	Go. fāhiþ
cwēn, woman	$ \left\{ \begin{array}{l} \mathbf{\bar{e}} \; (\mathrm{Mut.}) < \mathbf{\bar{o}} (\mathrm{Infl}N') < \mathrm{W.} \\ \mathrm{Germ.} \; \mathbf{\bar{a}} < \mathrm{Germ.} \; \mathbf{\bar{z}} \end{array} \right\} $	Go. qēns (§ 113)
gēr, <i>year</i>	$ \begin{cases} \overline{\textbf{e}} \ (Pal, \ Mon.) < \overline{\textbf{e}} a \ (Pal, \ \\ Diph.) < \overline{\textbf{z}} < W. \ Germ. \\ \overline{\textbf{a}} < Germ. \ \overline{\textbf{z}} \end{cases} $	Go. jēr (§ 113)
sēcan, $seek$	$\overline{\mathbf{e}} \ (\mathrm{Mut.}) < \overline{\mathbf{o}}$	OS. sōkian
LWS. tēh, drew	\overline{e} (Mut. Pal.) $< \overline{e}a < au$	Go. táuh
LWS. get, poured		Go, gáut
genēðan, venture	$ \left\{ \begin{array}{l} \overline{e} \; \left(\mathrm{Mut.} \right) < \overline{o} \; \left(\mathrm{Loss}\text{-}\mathcal{N} \right) < \varrho \\ \left(\mathrm{Infl}\mathcal{N} \right) < a \end{array} \right\} $	Go. gananþjan
lēde, <i>laid</i>	$\bar{\mathbf{e}} (\operatorname{Loss-} G) < \mathbf{e} (\operatorname{Mut.}) < \mathbf{e} < \mathbf{a}$	Go. lagida
ongēn, against	$ \begin{cases} \mathbf{\bar{e}} \; (\operatorname{Pal. Mon.}) < \mathbf{\bar{e}a} (\operatorname{Loss-}G) \\ < \mathbf{ea} \; (\operatorname{Pal. Diph.}) < \mathbf{æ} < \mathbf{a} \end{cases} $	OHG. ingagan
ðen, thane	$\mathbf{\bar{e}} \ (\mathrm{Loss}\text{-}G) < \mathbf{e}$	OS. thegan
wē, <i>we</i>	$\overline{\textbf{e}} \ \left(Length^g \right) < \textbf{e} < \textbf{i}$	OHG. wir
ī		
wīs, wise	$ar{1} < ar{1}$	OHG. wīsi
fīf, five	$f{i}$ (Loss- N) $<$ $f{i}$	Go. fimf
brīdels, bridle	$\mathbf{i} \; (\mathrm{Loss}\text{-}G) < \mathbf{i}$	OHG. brittel
$b\bar{i}$, by	$\mathbf{i} \; (\mathrm{Length^g}) < \mathbf{i}$	Go. bi
ō		
gōd, $good$	$\overline{\mathtt{o}} < \overline{\mathtt{o}}$	Go. gōds
fōn, seize	$\overline{\mathbf{o}} \; (\operatorname{Infl} X) < \overline{\mathbf{a}}$	Go., OHG. fāhan
cōmon, came		Go. qēmun (§ 113)
gōs, $goose$	\overline{o} (Loss-N) < o (InflN) < o	OHG. gans
bröden, braided	\overline{o} (Loss- G) < o	OHG. gibrottan
holes, of a hole	\overline{o} (Loss- H) < o	ep. OHG. hol

 $\overline{\mathbf{u}}$

lũcan, lock $\overline{\mathbf{u}} < \overline{\mathbf{u}}$ Go. galũkan hūsl, eucharist $\overline{\mathbf{u}}$ (Loss-X) < \mathbf{u} Go. hunsl brūdon, shook $\overline{\mathbf{u}}$ (Loss-G) < \mathbf{u} OHG. brutton $\delta \overline{\mathbf{u}}$, thon $\overline{\mathbf{u}}$ (Length^g) < \mathbf{u} Go. $\flat \mathbf{u}$

ÿ

ēа

$ ext{teah}, drew$	ēa < au	Go. táuh
gëar, <i>year</i>	$ \left\{ \begin{array}{ll} \overline{\textbf{e}} \textbf{a} & (Pal, \ Diph.) < \overline{\textbf{z}} < W. \\ Germ. \ \overline{\textbf{a}} < Germ. \ \overline{\textbf{z}} \end{array} \right\} $	Go. jēr (§ 113)
nēar, nearer	$ \left\{ \begin{array}{l} \overline{\textbf{ea}} \; (Contr.) < W. \; Germ. \; \overline{\textbf{a}} \\ < Germ. \; \overline{\textbf{æ}} \end{array} \right\} $	Go. nēhwôz (§ 113)
scēadan, separate	$\overline{\mathbf{e}}\mathbf{a} \ (\mathrm{Pal.\ Diph.}) < \overline{\mathbf{a}} < \mathbf{ai}$	Go. skáidan
fēawe, few	$\overline{e}a < au \ (\operatorname{Infl} W') < a$	Go. fawai
ēa, water	ēa (Contr.) < a	Go. ahwa
Wēalas, Britons	$\left\{ \begin{aligned} & \overline{\textbf{ea}} (Loss\text{-}\textit{H}) < \textbf{ea} (Brk^g) \\ & < \textbf{æ} < \textbf{a} \end{aligned} \right\}$	OHG. walh (sing.)
ongēan, <i>against</i>	$\left\{ $	OHG. ingagan
		10-2

Go. frijonds

ēo		
cēosan, choose	ēo < eu	Go. kiusan (§ 113)
gēomor, sad	$ \begin{cases} \overline{\textbf{eo}} \; (\operatorname{Pal. \; Diph.}) < \overline{\textbf{o}} \; (\operatorname{Infl}) \\ \mathcal{N}) < W. \operatorname{Germ. \; } \overline{\overline{\textbf{a}}} < \end{cases} $ Germ. $\overline{\overline{\textbf{a}}}$	OS. jāmar
scēop, created	ēo (Pal. Diph.) <ō	Go. gaskōp
scēofan, shove	$\overline{e}o$ (Pal. Diph.) $<\overline{u}$	I. skūfa
më owle, $girl$	$ \left\{ $	Go. mawilō
fēolan, penetrate	$egin{equation} \operatorname{Eo}\left(\operatorname{Loss-}{H}\right) < \operatorname{eo}\left(\operatorname{Brk}^{g}\right) < \operatorname{eq}\left(\operatorname{Brk}^{g}\right) = eq$	Go. filhan (§ 113)
cnēowes, of a knee	$\overline{e}o < eu (InflW) < e$	OHG. knewes
sēon, see	ēo (Contr.) < e	Go. saíhwan
$g\bar{e}o, formerly$	$\left\{ \begin{aligned} & \overline{\text{eo}}(\operatorname{Pal},\operatorname{Diph.}) \! < \! \overline{u}\left(\operatorname{Length^g}\right) \\ & < u \end{aligned} \right\}$	Go, ju
īe		
cīest, chooses	ie (Mut.) < iu	Go. kiusiþ
hīeran, hear	\vec{e} (Mut.) $< \vec{e}$ a $<$ au	Go. hausjan
cīese, cheese	$\left\{ \begin{aligned} &\tt [Te (Mut.) < \tt \it \it$	OHG. kāsi
$ \text{w\"{i}elisc}, for eign$	$\left\{ \begin{aligned} &\text{ ie } (\operatorname{Loss-}\!\!H) < \text{ie } (\operatorname{Mut.}) < \\ &\text{ ea } (\operatorname{Brk}^g) < \boldsymbol{\varkappa} < \boldsymbol{a} \end{aligned} \right\}$	OHG. walhise
sie, be	Te $(Contr.) < i$	Go. sijái
${\it fr\bar{i}end}, friends$	$\overline{\text{1e}} \ \left(\text{Mut.} \right) < \overline{\text{1o}} \ \left(\text{Contr.} \right) < i$	Go. frijōnds
īο δīon (δēon), thrive	e īo (Contr.) < ī	OS. thīhan
0.0.27,	(/	

 $\begin{array}{c} \text{friend (freend),} \\ \textit{friend} \end{array} \right\} \ \ \textbf{\ \ io\ } \ \ (\text{Contr.}) < i$

CONSONANTS.

164. Anything like a full treatment of the history of the OE. consonants is beyond the scope of this book. Some changes that they undergo have been referred to in the preceding pages: in some cases, nothing need be added to what is there said; in a few others, it will be a gain to collect similar phenomena. This is done under the headings: I. Loss; II. Assimilation; III. Metathesis; IV. Doubling; V. Verner's Law.

I. LOSS.

- 165. (i) The simplification of double consonants is the rule at the end of a word. In inflected forms it is sufficiently dealt with in the Accidence.
- (ii) Loss of medial g, h, j, m, n, and w, leading to Contraction and Compensatory Lengthening, is fully treated in the sections on the Sound-Laws.
 - (iii) W is usually lost when final.
- (a) After a short vowel it is vocalised to u, and the two vowels form a diphthong: *trew > *treu > trēo, tree; but it is apt to be restored from the oblique cases: trēow.
- (b) After a long vowel it remains in some words, disappears in others: $s\bar{x}$, sea; $hr\bar{a}$, corpse; $sn\bar{a}w$, snow; but here again it is often restored from the inflected forms; $hr\bar{a}w$.
- (c) After consonants w > u: bearu, grove; which was lost, according to the usual rule (§ 9), after a long syllable: $m\bar{x}d$, meadow

Besides the loss in Contraction, medial w disappears in a number of words, of which the following will serve as examples: negative forms of wesan (be), witan (know), willan (will): nws, etc.; $t\bar{u}$, neut. of $tw\bar{e}gen$, two; $betwx \approx betwux$, between; gierede, past of gierwan, prepare.

II ASSIMILATION.

166. The following cases are worthy of note:

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- (a) d > t before and after a voiceless consonant: in the 2nd and 3rd sing, indic, of verbs, and in the past tenses of weak verbs of Class I. (§ 69, 88); and in $bl\bar{e}tsian$, bless (cp. $bl\bar{o}d$), etc.
- (b) $\delta > t$ in the 2nd ($r\bar{\imath}dest < r\bar{\imath}des\delta < r\bar{\imath}des\delta$ $\delta \bar{u}$) and 3rd sing. pres. indic. (§ 69); in $\delta xtte$ ($<\delta xt$ δe), that (conj.); $\bar{e}a\delta m\bar{e}ttu$, humility; $g\bar{\imath}emel\bar{\imath}est$, neglect, etc.
 - (c) $\delta s > ss$ in bliss, joy, liss, grace; cp. b/ $i\delta e$, joyous, $li\delta e$, gentle.
- (d) sr > ss in $l\bar{s}ssa$, compar. of $l\bar{g}tel$, little; $\delta isse$, $\delta issa$, in the declension of δes , this.

III. METATHESIS.

167. The only metathesis that need be mentioned here is that of r, which is somewhat frequent, especially before nn and covered s: burna (<*brunna), spring; bxrnan (<*brunna), burn (trans.); bi(e)rnan (<*brunna), burn (intrans.); i(e)rnan (<rinnan), run; berstan (<*brestan), burst; berscan (<*brescan), thresh; bors (<*hross), horse; berscan (<*spreas), grass, etc.

IV. GEMINATION.

168. The W. Germanic gemination before j has been referred to in the Accidence. After a short vowel every consonant, except r, was doubled before j; subsequently this j mutated the root vowel, and then dropped. Hence such forms as those of the "weak presents" (§ 80) of Classes V. and VI., and many other words:

hebban, raise reccan, relate hreddan, rescue bycgan, buy hrycg, back hliehhan, laugh tellan, tell fremman, perform dyn(n), din wennan, accustom scieppan, create cnyssan, thrust settan, set sceddan, injure

V. VERNER'S LAW.

- 169. An interchange of consonants is seen in the parts of all contracted strong verbs and of some other strong verbs, the explanation of which must be sought in the Germanic period. Primitive Germanie f, h, h^1, s (< Indo-Germ. p, k, t, s), remained unchanged only when the vowel next preceding bore the principal accent; otherwise, i.e. if the vowel next preceding did not bear the principal accent of the word, f, h, p^1 , s > v, g, δ^1 , z. In Late Germanic, as in OE., the principal accent fell on the root-syllable; but in the Primitive Germanic period the accent might fall on any syllable. This fact is illustrated in the strong verbs, in which the present forms and the past sing, indie, had the principal accent on the root-syllable, whereas all the other past forms had the principal accent on the ending. Therefore they present and the past sing, of strong verbs retained the voiceless spirants s, b^1 , h, f (= OE. s, δ , h, \underline{f}), which in all the other past forms became z, δ^1 , g, v = OE, r, d, g, f). This law was discovered and formulated by Karl Verner of Copenhagen in 1875, and has never been questioned since. Its operation is often referred to by the ambiguous term "grammatical change."
- OE, has not separate symbols for the sounds of f and v, and therefore the changes that are explained by Verner's Law can only be seen in the interchange of the following pairs of consonants:
 - (a) s : \mathbf{r}
 - (b) 8 : d
 - (c) h : g
 - (d) h(w): (g)w or g(w)

The verbs that come under this law and those in which the law fails have been indicated in the Accidence; therefore only a few examples are needed here.

¹ Here \flat and δ are used with their proper phonetic value, \flat voiceless (=th) and δ voiced (=dh).

(a) s: r

Class II ("Creep"): cēosan, choose cēas curon coren ,, V ("Tread"): wesan, be wæs wæron

In genesan, to survive, the law fails, but is seen in the derivative verb generian, to save.

(b) 8: d

Class I ("Shine"): snī
ðan, cut snāð sniden sniden Cp. snide, cutting.

Class V ("Tread"): cweŏan, say cwæŏ cwædon cweden Cp. cwide, speech.

(c) h:g

All strong contracted verbs (§ 81) belong here, except $s\bar{e}on$, see; but those of Classes VI. and VII. were apt to borrow the g of the past pl. in the past sing.

Class VI ("Fare"): slēan, strike slōg slōgon slægen

Cp. slege, stroke, and slage, slayer. And the "weak present" of the same class:

hliehhan, laugh hlög hlögon

(d) h(w): (g)w or g(w)

Class V (" Tread "): sēon, see seah $\begin{cases} s\bar{a}won & sewen \\ s\bar{e}gon & segen \end{cases}$

Note. Final g often > h after \bar{a} , \bar{o} , and sometimes after l or r, but this has nothing to do with Verner's Law. Thus $sl\bar{o}g > sl\bar{o}h$; $st\bar{a}g > st\bar{a}h$ (ascended); burg > burh (stronghold).

APPENDIX.

I FORMATION OF ADVERBS.

170. Adverbs formed from Adjectives usually end in -\rho and are identical with the instrumental sing, of the adj.:

adj.	adv.	adj.	adr.
dēop	dēope, deeply	blīðe	blīðe, <i>blithely</i>
lọng	longe, long, far	ckene	clæne, $clean$
swīð	swīðe, strongly, very	dēoplīc	dēoplīce, deeply
wid	wide, widely	gkedlīc	glædlīce, gladly
nearu	nearwe, narrowly	heardlic	heardlice, severely
hlütor	hlūtre, <i>brightly</i>	sõðlīc	sõðlīce, truly

Notes. (1) In the last four examples, the simple adjs., $d\bar{e}op$, glxd, heard, $s\bar{o}8$, are also found. Hence $-l\bar{\iota}ce$ came to be regarded as an adverbial termination, was added to adjs. that had not forms in $-l\bar{\iota}c$, and finally, in the Middle English period, supplemented the less distinct adverbial ending -e. Exs.:

blīδe	blīðelice, <i>joyously</i>
rōt	$r\bar{o}tlice,gladly$
sweotol	sweotollice, $clearly$

(2) Three adjs., which are i- or j-stems, have therefore mutated vowels, whereas the advs. keep the original vowel:

sefte	${ m softly}$	
smēðe	smõðe, smoothly	
$sw\bar{e}te$	swōte, sweetly	

171. The oblique cases of adjs. and nouns are used adverbially.

(1) Accusative (neut. of adj.):

eall, entirely ealne weg, always
full, fully $\delta \bar{a}$ hwile (δe), while
genog, enough nor δ , north \bar{b}

hwōn, somewhat üpweard, upwards

(2) Genitive:

ealles, altogether dages, by day nealles, not at all nihtes, by night hāmweardes, homewards norðweardes, northwards onces, willingly

ungewealdes, incoluntarily

and even compounded with a preposition :

tō-middes, in the midst

(3) Dative (Instr.), sing. and pl.:

elne, courageously hwīlum, sometimes
fācne, excessively hwīltīdum, sometimes
hwēne, somewhat wundrum, wondrous(ly)
miclum, very flocemīelum, in troops

styccemælum, piecemeal, here and there

172. Other adverbial terminations are -a and -unga (-inga):

gēara, of yore ānunga, once for all sona, soon eallunga, altogether tela, well ierringa, angrily tuwa, twice grundlunga, from the foundations oriwa, thrice

173. The chief adverbs of place are:

Rest	Motion towards	Motion from
hēr, <i>here</i>	hider	heonan
hwier, where?	hwider	hwonan
Sær, there	Sider	S onan
inne, innan, within	in(n)	innan
ūte, ūtan, outside	ūt	ütan
uppe, uppan, ap, above	ūp	
ufan, aboce		ufan
neoSan, beneuth	ni8er	neoðan
foran, fore, before	forð	
hindan, behind	hinder	hindan
feorr an), far, afar	feor(r)	feorran
neah, neur		nēan
	nor8, north	norðan
	sū8, south	sūðan
	eāst, <i>eust</i>	ēastan
	west, west	westan

II. PREFIXES.

- 174. The following are the principal OE. prefixes, with selected examples.
- $\tilde{\mathbf{a}}$: (1) unstressed form of or-, away, and then merely intensive: $\tilde{a}faran$, to depart; $\tilde{a}r\tilde{s}an$, to arise; $\tilde{a}b\tilde{e}odan$, to order.
 - (2) weakened from on-: āweg, away.
- (3) shortened from $\bar{a}wa$, ever, 'any-': $\bar{a}hw\bar{w}r$, anywhere, everywhere (§ 62).
 - $\overline{\mathbf{z}}$ -, a privative prefix, 'without': $\overline{\mathbf{z}}m\bar{\mathbf{o}}d$, discouraged; $\overline{\mathbf{z}}swind$, idle.
- æf, rare stressed form of of-, 'off, from': æfweard, absent; æf8gne, grudge.

æfter-, 'after': æfterboren, posthumous; æfterfylgend, follower.

 $\overline{\mathbf{z}}\mathbf{g}$ - $(<*\overline{\mathbf{a}}\mathbf{g}\mathbf{i}-)$, (every-): $\overline{x}\mathbf{g}\mathbf{h}\mathbf{w}\overline{\mathbf{x}}\mathbf{r}$, everywhere (§ 62).

æt-, 'at, from': ætæītan, to twit; ætsgmne, together; ætniman, to take away.

be-, unstressed form of $b\bar{\imath}$ -, 'by, about':

- (a) specialises the meanings of transitive verbs: besettan, to beset; besecan, to besecch.
- (b) makes intrans. verbs transitive: beseinan, to illuminate; beridan, to encompass.
- (c) privative: $bed\bar{w}lan$, $bel\bar{v}an$, $ben\bar{w}man$, beniman, bescierian, besnyvian, to deprive of.
- (d) without assignable force: $beb\bar{e}odan$, to command; $bese\bar{u}fan$, to shove.

bī-, 'by '(see be-): bīleofa, sustenance; bīspell, example.

ed-, 're-': edlēan, reward; ednīwian, to renew.

for-: (1) earlier unstressed form *fer-*, distinct from prep. *for*; denotes loss, destruction; intensifies; deteriorates; negatives:

fordon, to destroy forweordan, to perish forwyrd, destruction forspillan, to destroy forgan, to forgo forgietan, to forget

forgiefan, to forgive forbærnan, to burn up fretan (<*for-etan), to devour forsēon, to despise forswerian, to swear falsely forbēodan, to forbid

- (2)=the prep. for: forstondan, to defend; forfaran, forrīdan, to intercept.
- fore-, 'fore-': forecweðan, to foretell; foreðonc, forethought; fore- $m\overline{\varkappa}re,$ very great.
- ge-: (a) originally=together (L. cum), as in gefere, company; gefegan, to fit together (§ 62).
- (b) makes intrans. verbs transitive, often with the added notion of attainment, gain, success: gewinnan, to win, cp. winnan, to fight; geærnan, to gain by galloping, cp. ærnan, to gallop; geāscian, to learn by asking, hear of.
 - (c) initial inflection of past participles: gebiden, gelōcod.
- (d) very often without assignable meaning: $geb\bar{e}odan$, to order; $geb\bar{e}dh\bar{u}s$, chapel.

in-, 'in': ingong, ingress; infyrdian, to invade.

mid-1, 'with': midwyrhta, cooperator.

 1 Mid- frequently = 'mid-,' as in $\it midniht,$ but can then hardly be regarded as a mere prefix.

mis-, 'mis-': mislimpan, to go wrong; misdæd, misdeed.

n-, negative prefix: nis, is not; nān, none.

of-, unstressed form of αf -, which it almost entirely displaced:

- (a) originally = off; of spring, offspring; of aslean, to smite off; of teon, to withhold.
- (b) intensive: of stingan, to stab to death; of torpian, to stone to death.
 - (c) makes intrans, verbs trans, often specialising the meaning:
 ofsittan, to oppress
 offaran, to overtake
 ofsyncan, to displease.

ofer-: (u)=over: oferstīgan, to surmount; oferswīðan, to over-power; ofersprāce, loquacious.

- (b) with negative force: of ergietan, to forget; of ersittan, to abstain from.
 - on (an)-: (1) unstressed form of ond-, denotes reversal, change:
 onlücan, to unlock
 onlüdan, ontynan, to open
 onwendan, to change, upset
 - (2)=the prep. 'on':

 onwinnan, to assail onliehtan, to illuminate onsittan, to occupy onlean, to ignite ongean, against.
 - (3) often without assignable meaning: onginnan, to begin.

ond (and)-, stressed form of on (Greek $d\nu\tau i$), back: ondwyrde, answer. or-, stressed form of \bar{a} -(1); see § 104 N.

of, 'away'; osfeallan, to fall off; oshealdan, to keep back.

som (sam)-, 'together': somwist, a living together.

som (sam)-, 'half': somwis, stupid; somworht, half-made.

- tō-: (1)=earlier te-, L. dis-, 'asunder'; $t\bar{o}bregdan$, $tosl\bar{t}tan$, to tear to pieces; $t\bar{o}faran$, $t\bar{o}f\bar{e}ran$, to disperse.
 - (2)=tō (prep.): tōgēanes, towards; tōcyme, arrival; tōweard, future.
 δurh-, 'through': δurhtēon, to accomplish.
- un-: (u)='un-': unrot, sad; uncão, unknown; ungewisses, unconsciously.
 - (b) pejorative: untigder, evil progeny.

under-, 'under': understandan, to understand.

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wan-, 'un-': wanhāl, unhealthy; wansālig, unhappy.

wið-, 'with-, against': wiðstondan, to withstand; wiðfeohtend, adversary.

wiðer-, 'against, re-': wiðerflita, wiðerwinna, opponent, adversary; wiðerstal, resistance.

ymb (ymbe)-, 'around': ymbsittan, invest; ymbeogne, reflection.

III. SUFFIXES.

- 175. The principal OE. suffixes (except adverbial, see §§ 170—3) are here given in one list in alphabetical order. Some of the suffixes included existed also as independent words in OE., and might more correctly be regarded as forming compounds; but compounds pass into derivatives in the course of time, and it has been thought better to err, if at all, on the side of inclusion.
 - -að (oð), noun masc., abstract: fiscað, fishing; huntoð, hunting.
 - -bære, adj., 'bearing': $wastmb\bar{x}re$, fruitful; $lustb\bar{x}re$, desirable.
 - -cund, adj. denoting nature: godcund, divine; heofoncund, heavenly.
- -dôm, '-dom,' noun masc., usu. abstract : $fr\bar{e}od\delta m$, freedom ; $l\bar{x}ced\delta m$, medicine.
 - -els, noun masc.: byrgels, tomb; rēcels, incense.
- -en (1), noun neut., sometimes dimin.: clieven, sphere; cycen, chicken.
 - -en (2), noun fem., often a person: gyden, goddess; byrgen, tomb.
 - -en (3), adj. of material etc.: gylden, golden: $h\bar{x}\delta en$, heathen.
- -(e)nd, noun masc., agent: āgend, owner; Scieppend, Creator; freond, friend.
- -ere, '-er,' noun masc., agent: bōcere, scribe; fiscere, fisher; god-spellere, evangelist.
 - -ern, noun neut., 'house': horsern, stable; blācern, lantern.
 - -erne, '-ern,' adj., local: norderne, northern.

-estre, '-ster,' noun fem., person: webbestre, spinster; witegestre, prophetess.

zettan, verb: licettan, to feign.

-fæst, '-fast,' adj.: stedefæst, steadfast; segmfæst, shamefast.

-feald, '-fold,' adj.: monigfeald, manifold; &rītigfeald, thirtyfold.

-full, '-ful,' adj.: cearfull, anxious; synnfull, guilty.

-hād, '-hood,' noun mase., abstract: $cildh\bar{a}d$, childhood: $mwydenh\bar{a}d$, virginity.

-ig, '-y,' adj.: hālig, holy; mādig, proud; welig, wealthy.

-iht, adj.: heoruhōciht, savagely barbed; hrēodiht, reedy.

-ing, noun mase.; (a) patronymic: aseling, prince; Aselwulfing, son of Ethelwulf.

(b) without assignable force: $ierming, {\it poor wretch}$; $h \& ring, {\it herring};$ soilling, shilling.

-isc, '-ish,' adj.: Englise, English; wielise, foreign; cildisc, childish.

-lāc, '-lock,' noun neut., abstract : $feohtl\bar{a}c$, fighting ; $wedl\bar{a}c$, wedlock.

-læcan, verb: nēalācan, to approach; Srīstlācan, to embolden.

-lēas, '-less,' adj.: gīemelēas, heedless; rēcelēas, reckless.

-līc, '-ly,' adj.: $g\bar{o}dl\bar{\iota}c$, goodly; $w\bar{\imath}ll\bar{\iota}c$, womanly; $un\bar{u}berendl\bar{\iota}e$, intolerable; $ungesewenl\bar{\iota}e$, invisible.

-līest (lēast), '-lessness,' noun fem., abstract: $g\bar{\imath}emel\bar{\imath}est$, negligence; $sl\bar{e}pl\bar{e}ast$, sleeplessness.

-ling, '-ling,' noun mase, dimin, or denoting affection or contempt: $d\bar{e}orling$, darling; geongling, youth; $h\bar{g}rling$, hireling.

N.B. On bæcling, on hinderling, backwards.

-mod, '-minded,' adj.: ēaomod, humble-minded.

-nes, '-ness,' noun fem., abstract: $g\bar{o}dnes$, goodness; forsewennes, contempt.

-ol, adj.: sticol, rough; swicol, deceitful.

-ræden, noun fem., abstract: $m\bar{x}gr\bar{x}den$, relationship; $gecwedr\bar{x}den$, agreement; $m\bar{g}nr\bar{x}den$, homage.

-rīce, '-ric,' noun neut.: biscoprīce, bishopric; cynerīce, kingdom.

-scipe, '-ship,' noun masc., abstract : $fr\bar{e}ondseipe$, friendship ; hwatseipe, boldness.

-sian, verb : $bl\bar{e}tsian$, to bless ; $cl\bar{x}nsian$, to cleanse.

-stafas, noun masc. pl., abstract : \bar{a} rstafas, favour ; $f\bar{a}$ censtafas, treachery.

-sum, '-some,' adj.: wynsum, winsome; longsum, tedious.

-tieme, adj.: hefigtieme, grievous; vwēortieme, perverse.

- $\delta(\mathbf{u})$, '-th,' noun fem., abstract : $streng\delta(u)$, strength ; $f\overline{x}h\delta$, hostility.

-u (preceded by mutated root-vowel), noun fem., abstract : $h\bar{x}lu$, health ; menigu, multitude.

-ung (ing), '-ing,' noun fem., abstract : $bl\bar{\epsilon}tsung$, blessing ; miltsung, mercy.

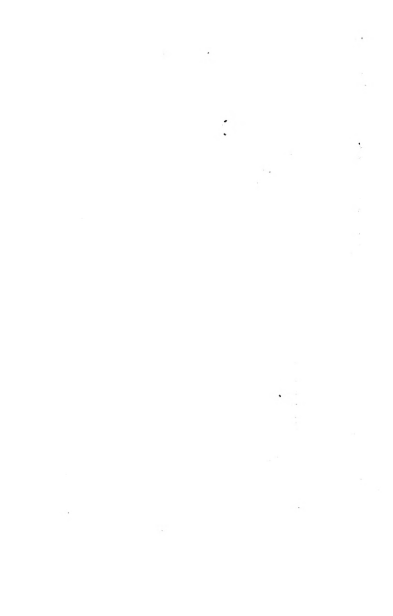
-weard, '-ward,' adj., local and temporal: $nor\delta weard$, northward: $t\bar{o}weard$, future.

-wende, adj.: hālwende, healthy; hwīlwende, transitory.

-weorð, wierðe, '-worthy,' adj.: ārweorð, venerable; tælwierðe, blameworthy; untælwierðe, blameless.

-wis, adj.: rihtwis, righteous; unqescēadwis, unintelligent.





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